

# DH11/VT20

HOST COMPUTER PROGRAM  
MD-11-DZVTG-A

EP-DZVTG-A-DL  
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MADE IN USA



IDENTIFICATION  
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SEC 0001

PRODUCT CODE: MAINDEC-11-DZVTG-A-D  
PRODUCT NAME: DM11/VT20 HOST COMPUTER PROGRAM  
DATE: OCTOBER, 1975  
MAINTAINER: DIAGNOSTIC GROUP  
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## 1. ABSTRACT

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THIS PROGRAM IS A COMBINATION DM11 DIAGNOSTIC AND DATA HANDLING ROUTINE. IT IS USED IN CONJUNCTION WITH MAINDEC-11-DBVTA (VT20 SYSTEM DIAGNOSTIC), TEST 21. THE PROGRAM IS COMPLETELY OPERATOR INTERACTIVE BY MEANS OF A CONSOLE DEVICE AND WILL RESPOND TO ANY OPERATOR INPUTS. BY MEANS OF THE CONSOLE DEVICE, TRANSMITTER & RECEIVER LINES CAN BE VERIFIED, SPECIFIED LINES CAN BE HELD FROM TRANSMITTING, RECEIVER BUFFERS CAN BE EXAMINED, DATA CAN BE ORIGINATED AND TRANSMITTED, AND SYSTEM STATUS MONITORED. THE PROGRAM ALSO HAS A PROVISION TO BOOT (TRANSFER) PROGRAMS I.E. VT20 DIAGNOSTIC, FROM THE HOST READER TO ANY SPECIFIED VT20 SYSTEM.

THE PROGRAM HAS BEEN WRITTEN TO EXERCISE ALL 16 DM11 LINES SIMULTANEOUSLY. THE BAUD RATE OF EACH LINE IS USER SELECTABLE AND IS SETUP ON PROGRAM INITIALIZATION.

ALL LINE NUMBERS ARE TO BE ENTERED AS DECIMAL VALUES. THE PROGRAM WILL RESPOND TO ALL ILLEGAL INPUTS BY TYPING '?'. THIS INDICATES THAT THE PREVIOUSLY INPUTTED CHARACTER WAS IGNORED. USE (CR) TO TERMINATE ALL INPUTS. RUBOUT MAY BE USED TO DELETE PREVIOUSLY INPUTTED CHARACTERS WHEN ENTERING ADDRESSES AND LINE NUMBERS. THE RUBOUT WILL HAVE NO EFFECT IN THE SEND MODE (REFER TO 6.J).

## 2. REQUIREMENTS (EQUIPMENT &amp; MEMORY)

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- A. ANY PDP-11 FAMILY COMPUTER WITH A KW11 LINE CLOCK, A CONSOLE DEVICE AND AT LEAST 4K OF MEMORY. THIS IS THE MINIMUM CONFIGURATION TO SUPPORT TESTING OF TWO VT20 SYSTEMS. THEREAFTER, AT LEAST 1K OF ADDITIONAL MEMORY IS REQUIRED FOR EACH VT20 SYSTEM TO BE TESTED.

## 3. LOADING PROCEDURE

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- A. USE STANDARD PROCEDURE FOR LOADING BINARY TAPES.

#### 4. STARTING PROCEDURE \*\*\*\*\*

LOAD AND START PROGRAM AT LOCATION 200. THE PROGRAM WILL RESPOND BY TYPING THE PROGRAM HEADER AND THEN ASK FOR THE DM11 'SCR' ADDRESS.

1. RESPOND WITH (CR) IF A DEFAULT ADDRESS OF 160020 IS TO BE USED.
2. OTHERWISE, RESPOND WITH THE ADDRESS OF THE DM11 'SCR' ADDRESS TO BE USED.

#### 5. PROGRAM ACTION \*\*\*\*\*

AFTER RECEIVING THE DM11 'SCR' ADDRESS, THE PROGRAM VALIDATES THAT THE 'SCR' ADDRESS IS PRESENT AND THEN MAPS THE DM11 VECTOR ADDRESSES AND SETS UP THE SERVICE ROUTINES. ANY ERRORS ENCOUNTERED WHILE MAPPING THE DM11 WILL RESULT IN AN ERROR PRINTOUT. THESE ARE CONSIDERED 'FATAL ERRORS' AND MUST BE CORRECTED BEFORE THE PROGRAM WILL CONTINUE.

THE PROGRAM ALSO CHECKS THAT THE KM11 LINE CLOCK IS AVAILABLE I.E. RETURNS A SLAVE SYNC WHEN ADDRESSED. IF THE LINE CLOCK DOESN'T RESPOND, THE FOLLOWING MESSAGE WILL BE PRINTED: "NO SLAVE SYNC RETURNED ADDRESSING THE KM11 LINE CLOCK. THIS PROGRAM WILL RUN WITHOUT IT BUT ALL SYSTEM ERRORS MAY NOT BE REPORTED".

THE PROGRAM THEN REQUESTS AND SETS UP THE BAUD RATE FOR EACH LINE. IF AN ILLEGAL BAUD RATE IS ENTERED, IT WILL BE IGNORED AND THE LINE NUMBER WILL BE PRINTED AGAIN. ALL UNUSED LINES SHOULD BE ENTERED AS '0' BAUD TO AVOID ERRONEOUS ERRORS.

AFTER ACCEPTING THE LINE BAUD RATES, EACH ACTIVE LINE, DEFINED BY THE USER, IS THEN TESTED. THIS TESTING INVOLVES SETTING THE MAINTAINANCE BIT (9) AND THEN TRANSMITTING A '125'. A CHECK IS THEN MADE THAT A TRANSMITTER AND RECEIVER INTERRUPT OCCURRED AND THAT THE '125' WAS RECEIVED CORRECTLY. THE PROGRAM THEN PRINTS A 'DOT' THIS INDICATES THAT THE PROGRAM HAS ENTERED THE MONITOR MODE.

IN THE MONITOR MODE, THE PROGRAM IS READY TO AUTOMATICALLY RECEIVE AND TRANSMIT DATA RECEIVED FROM ANY INITIALIZED VT20 SYSTEM. ALSO IN THE MONITOR MODE, THE PROGRAM RUNS BACKGROUND JOBS OF PRINTING ERRORS, KEEPING ACCOUNT OF SYSTEM STATUS AND EXECUTING OPERATOR REQUESTS.

## 6. MONITOR COMMANDS

\*\*\*\*\*

THERE ARE SEVERAL MONITOR COMMANDS WHICH ENABLE THE OPERATOR TO CONTROL AND COMMAND THE PROGRAM. THERE ARE TWO TYPES OF COMMANDS: MONITOR RESPONSE COMMANDS I.E. "A,"C,"D,"E,"O&T AND & LINE DEPENDANT COMMANDS. I.E. "B,"H,"L,"R,"S & "X. ON RECEIPT OF A MONITOR RESPONSE COMMAND, THE PROGRAM WILL IMMEDIATELY EXECUTE THE COMMAND. ON RECEIPT OF A LINE DEPENDENT COMMAND THE PROGRAM WILL WAIT FOR A LINE NUMBER AND A CARRIAGE RETURN (CR) BEFORE EXECUTING THE COMMAND. THE FORM OF THIS TYPE OF COMMAND IS "COMMAND & LINE NO. (CR)". IN SOME CASES, THE COMMAND WILL ALLOW FOR MULTIPLE LINE NUMBERS TO BE ACCEPTED. IN THESE CASES THE LINE NUMBERS ARE TO BE SEPERATED BY COMMAS AND TERMINATED BY (CR). AN EXAMPLE WOULD BE: "V0,4,6,7(CR)". ON RECEIPT OF THIS COMMAND, LINES 0,4,6 & 7 WOULD BE VERIFIED (REFER TO THE "V COMMAND SECTION 6.V).

THE OMISSION OF A LINE NUMBER I.E. (CR) ONLY, WILL RESULT IN LINE '0' BEING SERVICED. IN ALL CASES, THE LINE NUMBERS MAY BE INPUTTED IN ANY ORDER. ALL CONTROL CHARACTERS I.E. "A,"B ETC. ARE OBTAINED BY TYPING THE 'CNTRL & CHARACTER SPECIFIED' KEYS SIMULTANEOUSLY.

## A. "A (ABSOLUTE SYSTEM RESTART)\*

ONE RECEIPT OF THIS COMMAND, THE PROGRAM WILL BE RESTARTED. THIS WILL ENABLE FOR A NEW DM11 'SCR' DEVICE ADDRESS AND NEW BAUD RATES TO BE ENTERED.

## B. "B (BOOT SELECTED LINES)\*

THE PURPOSE OF THIS COMMAND IS TO BOOT A ROUTINE FROM THE READER OF THE HOST COMPUTER TO SELECTED VT20 SYSTEMS. UPON RECEIPT OF THE ("B), THE PROGRAM WILL WAIT FOR THE LINE OR LINES NUMBERS OVER WHICH THE PROGRAM IS TO BE TRANSFERED. AFTER RECEIVING THE LINE NUMBER(S), THE PROGRAM WILL REQUEST THE READER DEVICE & VECTOR ADDRESSES. THIS QUESTION WILL ONLY BE ASKED ON THE INITIAL USE OF THE BOOT ROUTINE, HOWEVER THESE ADDRESSES CAN BE CHANGED BY TYPING A ("E). THEN ON THE NEXT OCCURANCE OF THE ("B) COMMAND, A NEW READER DEVICE ADDRESS WILL BE REQUESTED.

IN ORDER FOR PROGRAMS TO BE BOOTED TO A SELECTED VT20 SYSTEM, THE BOOTSTRAP LOADER (SEE NOTE 2) IN THE PDP-11/05 OF THE VT20 MUST BE MODIFIED. THIS WILL ENABLE THE PDP-11 TO ACCEPT THE BOOTED PROGRAM. TO DO THIS, SIMPLY REPLACE THE PC11 OR TTY 'CSR' ADDRESS IN LOCATION '37776' WITH A DL11 'CSR' ADDRESS OF EITHER '175610 OR 175620'. THE ABSOLUTE LOADER WILL BE THE FIRST PROGRAM BOOTED (UNLESS A B792YL IS PRESENT) AND AFTER THE SUCCESSFUL COMPLETION OF THE ABSOLUTE BOOT (37500 FOR AN 8K COMPUTER, ETC). THE BOOT ROUTINE IS CAPABLE OF BOOTING ALL '16' DM LINES SIMULTANEOUSLY. IF A BM792YK BOOT IS UTILIZED ONLY THE EVEN# LINES (175610 ADDRESS) CAN BE UTILIZED FOR THE BOOT OPERATION, HOWEVER NO PROGRAM MODIFICATION IS REQUIRED.

NOTE1: BEFORE BOOTING ANY PROGRAMS, INCLUDING THE ABSOLUTE LOADED, NOTE2: SUCCESSFUL BOOT OPERATION WILL BE INDICATED BY A HALT THE VT28 BOOTED. THE LINE (S) TO BE BOOTED SHOULD FIRST BE VERIFIED (REFER TO "V COMMAND).

C. "C (CLEAR SOFTWARE SWITCHES EXIT PRESENT MODE)\*

THIS COMMAND CAN BE EXECUTED AT ANYTIME TO TERMINATE OPERATOR REQUESTS I.E. SEND, HOLD, BOOT MODES ETC., AND RESET THE SYSTEM STATUS TO A KNOWN STATE. THE ("C) WILL NOT EFFECT THE STATE OF ACTIVE RECEIVERS AND TRANSMITTERS. HOWEVER, ALL LINES THAT WERE BEING HELD, REMAIN HELD UNTIL RELEASED BY THE ("R) COMMAND.

D. "D (PRINT RECEIVED DATA)

THIS COMMAND ENABLES ALL DATA BEING RECEIVED BY THE HOST PROGRAM, REGARDLESS OF LINE NUMBER, TO BE PRINTED. THIS IS A DOUBLE FUNCTION COMMAND WHICH ON THE FIRST RECEIPT OF ("D) WILL ENABLE THE DIAGNOSTIC MODE. THIS WILL RESULT IN THE MESSAGE "DIAGNOSTIC MODE ENABLE" TO BE TYPED. ON THE SECOND RECEIPT OF A "D", THE DIAGNOSTIC MODE WILL BE DISABLED.

THE USE OF THIS COMMAND SHOULD BE RESTRICTED TO RUNNING ONE LINE AND THEN ONLY IF THERE ARE NO ERRORS BEING REPORTED BY THAT LINE. IT IS RECOMMENDED THAT THE ("P) FEATURE BE USED IN LIEU OF THE DIAGNOSTIC MODE IF MULTIPLE LINES ARE BEING EXERCISED.

E. "E (ESCAPE RESTART/REINITIALIZE HARDWARE AND SOFTWARE)\*

THIS COMMAND IS TO BE USED IF MULTIPLE RECEIVER AND/OR TRANSMITTER ERRORS ARE BEING REPORTED AND THE USE OF ("C) HAS NO APARENT EFFECT. ON RECEIPT OF A ("E), ALL SYSTEM SOFTWARE AND HARDWARE FLAGS ARE RESET. THIS WILL RESULT IN TERMINATING THE OPERATION OF ANY LINES WHICH WERE ACTIVE UPON THE RECEIPT OF THE ("E). HENCEFORTH, ALL VT28 SYSTEMS WILL HAVE TO BE REINITIALIZED. THIS COMMAND WILL ALSO RE-INITIALIZE THE DM11 AND RESET THE MONITOR TRANSFER AND ERRORS COUNTERS. THESE ARE THE COUNTS DISPLAYED WHEN LISTING MONITOR STATUS (REFER TO "L).

## F. "H (HOLD SELECTED LINES)"

THIS COMMAND WILL ENABLE FOR A SELECTED LINES' BUFFER TO BE HELD FROM BEING TRANSMITTED. THE COMMAND MAY BE USED SOLELY TO HOLD LINE TRANSMISSION OR USED IN CONJUNCTION WITH THE ("S) FEATURE. THIS WILL ENABLE A USER TO CREATE A BUFFER WHICH CAN BE RELEASED, ON COMMAND, IN A BURST AT TRANSMITTER BAUD RATE. REFER TO THE MONITOR COMMAND ("S) FOR INSTRUCTIONS ON CREATING THIS BUFFER. THIS COMMAND WILL FACILITATE HOLDING UP TO '16' DM LINES SIMULTANEOUSLY IN ANY ORDER. THE LINES CAN THEN BE RELEASED (REFER TO "R) INDIVIDUALLY OR SIMULTANEOUSLY.

## G. "L (LIST SELECTED LINE STATUS)

THIS COMMAND WILL ENABLE FOR THE CURRENT SYSTEM STATUS TO BE MONITORED. THE ("L) OPTION CAN BE USED IN ONE OF TWO WAYS: (1) TYPE "L(CR)" TO PRINT THE STATUS OF ALL DM11 LINES. (2) TYPE "L & LINE NO., LINE NO.,(CR)" TO PRINT THE STATUS OF SPECIFIED LINE(S). THE FOLLOWING IS AN EXAMPLE AND EXPLANATION OF THE MONITOR PRINTOUT. REFER TO SECTION 7.(ERRORS) FOR A FURTHER EXPLANATION OF THE ERROR DATA.

## EXAMPLE:

LINE	IN	OUT	OR	PAR.	FRAM	TRAN	ST.	HELD	PEND	BAUD
A	B	C	D	E	F	G	H	I	J	K

A# NO. OF LINE BEING MONITORED  
 B# NO. OF BLOCKS OF DATA RECEIVED  
 C# NO. OF BLOCKS OF DATA TRANSMITTED  
 D# NO. OF OVERRUN ERRORS INCURRED  
 E# NO. OF PARITY ERRORS INCURRED  
 F# NO. OF FRAMING ERRORS INCURRED  
 G# NO. OF ILLEGAL TRANSMITTER INTERRUPTS INCURRED.  
 H# NO. OF ILLEGAL START CODES INCURRED.  
 I# TO '1' IF LINE IS CURRENTLY BEING HELD.  
 J# TO '1' IF A HELD LINE HAS DATA PENDING  
 K# TO THE LINE BUAAD RATE SELECTED BY THE USER

## H. "P (PRINT SELECTED LINE BUFFER)

THIS COMMAND IS USED TO PRINT THE CONTENTS OF A SELECTED LINES' BUFFER. IT SHOULD BE NOTED THAT THE START CODE (377) IS DETECTED AND PRINTED AS AN UP-ARROW (^). THE EOP CODE (14) IS ALSO DETECTED AND IS PRINTED AS "(EOP)". UPON COMPLETION OF PRINTING A BUFFER OR IF THE BUFFER IS EMPTY, A DOT WILL BE PRINTED INDICATING A RETURN TO THE MONITOR. THIS COMMAND SUPERCEDES "D AND AUTOMATICALLY EXITS THE 'PRINT RECEIVED DATA MODE.'

## I. "R (RELEASE SELECTED LINES)\*

THIS COMMAND IS USED TO RELEASE LINES THAT WERE HELD USING THE ("H) FEATURE. LINES MAY BE RELEASED IN ANY ORDER AND EITHER INDIVIDUALLY OR COLLECTIVELY. THE ("L) COMMAND CAN BE USED TO DETERMINE IF A SELECTED LINE IS BEING HELD. THE ("R) COMMAND WILL FACILITATE RELEASING UP TO 16 LINES SIMULTANEOUSLY.

## J. "S (SEND FOLLOWING DATA TO SELECTED LINES VT20 SW00=1)\*

THIS COMMAND IS USED TO SEND DATA, ORIGINATED ON THE HOST CONSOLE DEVICE, TO SELECTED TRANSMITTER LINE(S). IN THIS MODE, AS EACH CHARACTER IS RECEIVED IT IS STORED IN THE RESPECTIVE LINE(S) DATA BUFFER. UP TO 384 CHARACTERS MAY BE INPUTTED. AFTER THE DESIRED BUFFER HAS BEEN CREATED, TYPE (ALT). THIS WILL RESULT IN THE SEND MODE BEING TERMINATED AND THE RESPECTIVE LINE(S) TRANSMITTERS BEING ACTIVATED. AN ALTERNATE TO THIS IS TO HOLD SELECTED LINES AND THEN RELEASE THEM ON COMMAND. THIS IS DONE USING THE ("H) FEATURE TO HOLD SELECTED LINE(S) AND THEN ENTERING THE ("S) MODE. WHEN THE DESIRED BUFFER HAS BEEN CREATED, EXIT THE ("S) MODE BY TYPING (ALT). THE PROGRAM WILL RESPOND BY A DOT, INDICATING A RETURN TO THE MONITOR. THE DATA BUFFER(S) CAN THEN BE PRINTED (REFER TO "P) AND/OR RELEASED (REFER TO "R).

WHEN USING THE ("S) FEATURE, SW00 MUST BE SET TO A "1" (UP) ON THE VT20 SYSTEM RECEIVING THE DATA. OTHERWISE, THE DATA WILL LOOK AND BE HANDLED AS DATA, OR RECEIVER ERRORS. THIS SWITCH SHOULD BE RESET (DOWN) WHEN NOT USING THE SEND MODE.

K. "V(VERIFY SELECTED LINES IF VT20 IS CYCLING TST21, SW00,01=1)\*

THIS COMMAND IS DEFINITELY THE MOST USEFUL AND BENEFICIAL COMMAND THAT THE OPERATOR CAN USE TO BRING UP A VT20 SYSTEM. IT IS USED TO VERIFY THAT A SELECTED DL11 LINE OR LINES ARE FUNCTIONING (I.E. TRANSMITTING & RECEIVING). TO USE THIS ROUTINE, TYPE "V LINE NO., LINE NO.,... (CR). THE SELECTED LINE (S) WILL THEN HAVE A CODE OF '125' TRANSMITTED OVER THEM (REFER TO NOTE). A CHECK IS THEN MADE THAT ALL LINE RECEIVERS RESPONDED WITH THE CORRECT DATA. THIS CODE IS TRANSMITTED '5' TIMES PER LINE AND THEN THE MESSAGE: "LINE XXX VERIFIED OK" IS PRINTED. IF A LINE FAILS TO RESPOND, THE MESSAGE: "LINE XXX NO VERIFY DATA RETURNED" IS PRINTED. IF A LINE RESPONDS BUT THE DATA IS INVALID, THE MESSAGE: "LINE XXX VERIFY DATA ERROR, SENT-125 RECV'D -XXX" IS PRINTED. THE DATA IS THEN RE-TRANSMITTED AND AGAIN VERIFIED. THIS WILL CONTINUE UNTIL A "C" IS TYPED BY THE OPERATOR TO TERMINATE THE TEST, OR '5' SUCCESSFUL DATA CODES ARE RECEIVED.

NOTE: IN ORDER FOR THIS TEST TO FUNCTION, EITHER 'TST21' OF THE VT20 DIAGNOSTIC (MAINDEC-11-DBVTA) MUST BE LOADED AND RUNNING WITH 'SW00 & SW01' SET OR THE FOLLOWING DL11 ECHO PATCH ROUTINE MUST BE TOGGLED INTO THE VT20 SYSTEM UNDER TEST.

1000/	105737 1756X0	TSTB @DLRCR	;WAIT FOR DATA
1004/	100375	BPL .-4	
1006/	113737 1756Y2 1756N6	MOVB @DLRBUF,@DLXBUF	;ECHO CHAR.
1014/	771	BR .-14	;WAIT NEXT CHAR.

WHERE: X= ADDRESS OF SELECTED DL11 RECEIVER CONTROL STATUS REGISTER  
Y= ADDRESS OF SELECTED DL11 RECEIVER DATA BUFFER REGISTER  
N= ADDRESS OF SELECTED DL11 TRANSMITTER DATA BUFFER REGISTER

NOTE: IF TEST 21 IS USED, ALL TUBES TO BE VERIFIED MUST BE CLEARED OF ANY PRIOR ACTIVITY (CONTROL C OR CONTROL E).

L. "X (TRANSMIT ON SELECTED LINES)

THIS COMMAND FORCES A CONTINUOUS TRANSMISSION OF THE CODE 125 OCTAL ON THE LINES SPECIFIED. ALL DATA ERRORS INTO THE HOST ARE IGNORED ALTHOUGH, IF TEST 21 OF DBVTA IS RUNNING WITH SW0 & 1 SET, IN THE VT200<sup>0</sup> CONNECTED TO THE LINES SELECTED, ALL TRANSMISSION ERRORS WILL BE COUNTED AND RECEIVE DATA DISPLAYED. THIS COMMAND IS DESIGNED TO BE A TOOL TO AID IN THE INSTALLATION AND INITIAL LINE CHECK-OUT AND TROUBLE-SHOOTING. THIS COMMAND MUST BE EXITED VIA "E ONLY!

M. AUXILIARY COMMANDS

"O (INHIBIT A PRINTOUT) - INHIBITS THE PRINTING OF ONE MESSAGE ONLY. THIS WOULD EITHER BE THE MESSAGE CURRENTLY PRINTING OR THE NEXT MESSAGE WHICH WAS TO BE PRINTED.

"T (INHIBIT ALL ERROR PRINTOUTS) - ALLOWS CONTROL OF THE

PRINTING OF ERRORS. FIRST CONTROL T DISABLES ERROR PRINTOUT AND SECOND CONTROL T RE-ENABLED ERROR PRINTOUTS. CONTROL A AND CONTROL C WILL BOTH CAUSE RE-ENTRY INTO THE ERROR PRINTING MODE.

- \* THESE COMMANDS SHOULD BE PRECEDED BY A CONTROL C OR E AT THE VT20'S TO BE TESTED TO AVOID MISLEADING ERROR PRINTOUTS.

## 7. ERROR REPORTER

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THE PROGRAM HANDLES ERRORS IN TWO PHASES (1) FATAL ERRORS (INCURRED WHILE MAPPING THE DH11 ADDRESS AND VECTORS) AND (2) NON-FATAL SYSTEM ERRORS (INCURRED WHILE RECEIVING AND TRANSFERRING DATA). FATAL ERRORS MUST BE CORRECTED BEFORE THE PROGRAM WILL CONTINUE.

### A. FATAL ERRORS

THESE ERRORS CAN RESULT FROM THE USER ENTERING ILLEGAL DEVICE ADDRESS OR SIMPLY BY HAVING A BAD DH11 PRESENT. FATAL ERRORS OF THIS NATURE WILL RESULT IN ONE OF TWO TYPEOUTS:

#### 1. "THAT DH11 ADDRESS IS NOT PRESENT"

THIS PRINTOUT WILL RESULT IF THE ADDRESS ENTERED BY THE USER DIDN'T RETURN A 'SLAVE SYNC' WHEN ADDRESSED.

#### 2. "NO INTERRUPT RESPONSE FROM DEVICE NNNNNN"

THIS PRINTOUT WILL RESULT AFTER MAPPING IF THE DH11 RECEIVER FAILS TO INTERRUPT WHEN ENABLED.

### B. SYSTEM ERRORS

SYSTEM ERRORS ARE HANDLED AS BACKGROUND JOBS. WHEN AN ERROR IS INCURRED IT IS CATEGORIZED BY GIVING IT A UNIQUE NUMBER AND PUSHED INTO AN ERROR BUFFER.

THESE ERRORS ARE THEN PRINTED (IN THE ORDER OF INCURRENCE) BY THE MONITOR. A MAXIMUM OF SIX(6) ERRORS PER/LINE, REGARDLESS OF TYPE, ARE SAVED IN THE ERROR BUFFER AND PRINTED. THE SYSTEM DOES, HOWEVER, KEEP A RUNNING COUNT OF ALL ERRORS. THIS INFORMATION CAN BE ACCESSED BY USE OF THE (L) COMMAND. THESE ERROR COUNTERS ARE RESET ONLY ON SYSTEM START UP AND BY THE (E) & (A) COMMANDS. EACH ERROR PRINTOUT WILL CONSIST OF THE LINE NUMBER AND A MESSAGE DESCRIBING THE ERROR TYPE.

FOLLOWING IS A LIST AND DESCRIPTION OF THE POSSIBLE ERROR MESSAGES THAT MAY OCCUR:

1. ILLEGAL NON-EX MEMORY INTERRUPT

THIS ERROR WILL RESULT IF THE NPR HARDWARE PLACES THE ADDRESS OF A MEMORY LOCATION ON THE UNIBUS AND NO SLAVE SYN IS RECEIVED IN 20USEC.

2. "ILLEGAL TRANS. INTERRUPT"

THIS ERROR WILL RESULT IS THE LINE RECEIVER IS ACTIVE AND A TRANSMITTER INTERRUPT IS SERVICED.

3. "OVERRUN ERROR"

4. "FRAMING ERROR"

5. "PARITY ERROR"

6. "ILLEGAL START CODE"

THIS ERROR IS A RESULT OF THE FIRST CHARACTER RECEIVED, OTHER THAN A NULL CODE, NOT BEING '377'. (REFER TO DATA FORMAT, SECTION 8., FOR A FURTHER EXPLANATION.)

7. "ILLEGAL READER INTERRUPT"

8. "ATTEMPT TO RECEIVE WHILE IN SEND MODE"

THIS MESSAGE IS PRINTED IF DATA IS RECEIVED FROM THE VT20 ON THE SAME LINE AS THE USER HAS SPECIFIED TO BE USED AS A "SEND" DATA LINE.

9. "VERIFY CHECK OK"

THIS MESSAGE IS PRINTED AFTER 'S' SUCCESSFUL TRANSMIT/RECEIVE OPERATIONS HAVE BEEN COMPLETED WHEN VERIFYING A LINE.

10. "DATA VERIFY ERROR, SENT=125 RECV'D-XXX"

IF THIS ERROR OCCURS, THE VERIFY CODE (125) WILL BE RE-TRANSMITTED. THIS WILL CONTINUE UNTIL EITHER 'S' SUCCESSFUL TRANSMIT/RECEIVE OPERATIONS HAVE BEEN COMPLETED OR A (^C) IS TYPED TO TERMINATE THE VERIFY TEST.

## 11. "NO VERIFY DATA RETURNED"

IF THIS ERROR OCCURS, NO FURTHER ATTEMPT IS MADE TO RE-TRANSMIT THE DATA, AND THE VERIFY TEST THAT PARTICULAR LINE IS ABORTED.

## 12. "NO TRANSMITTER INTERRUPTS OCCURRING"

THIS MESSAGE IS PRINTED IF NO TRANSMITTER INTERRUPT IS OCCURRED WHEN THE PROGRAM ATTEMPTS TO CHECK THE RECEIVER TRANSMITTER LOGIC. THIS CHECK IS MADE BY SETTING THE MAINTENANCE BIT (9) AND TRANSMITTING A CHARACTER (129).

IT SHOULD BE NOTED AGAIN, THAT IS CHECK IS AUTOMATICALLY PERFORMED BY THE PROGRAM AFTER THE BAUD RATES HAVE BEEN SET UP, AND ARE NOT OPERATOR DEPENDANT. THIS CHECKING TAKES PLACE EVERYTIME A ("E OR "A) IS TYPED.

## 13. "NO RECEIVER INTERRUPTS OCCURRING"

THIS ERROR IS ASSOCIATED WITH THE AUTOMATIC CHECKING OF THE RECEIVER AND TRANSMITTER AS DESCRIBED ABOVE. IN THIS CASE THOUGH, NO RECEIVER INTERRUPT OCCURRED FROM THE DESCRIBED CHECK.

IF THIS ERROR IS DETECTED, THE USER SHOULD TYPE A ("E). THIS WILL CAUSE THE SEQUENCE WHICH CAUSED THE ERROR TO BE REPEATED. IF THE ERROR RE-OCCURS, THEN THE DM11 DIAGNOSTICS SHOULD BE LOADED. IF THE USER ATTEMPTS TO CONTINUE RUNNING THE PROGRAM AFTER ENCOUNTERING THIS ERROR, THE PROGRAM MAY HANG.

## 14. "DATA CHECK ERROR, SENT -125 RECV'D -XXX"

THIS ERROR IS ALSO ASSOCIATED WITH THE AUTOMATIC CHECKING SEQUENCE. ONLY IN THIS CASE, THE DATA RECEIVED ON THE CHECK WAS NOT THE CODE TRANSMITTED (377).

## 8. DATA FORMAT

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ALL DATA RECEIVED FROM THE VT20 SYSTEMS IS SPECIALLY FORMATTED. THIS FORMAT IS CHECKED AND TRANSMITTED EXACTLY AS IT WAS RECEIVED. THE FORMAT OF THIS DATA IS: 4 NULL CHARACTERS (000), A START CODE(377), DATA (UP TO 384 CHARACTERS ORIGINATED BY USER), AND A EOP (END OF PARAGRAPH CODE=14).

NOTE - THE DATA ORIGINATED FROM A VT20 MAY BE IN ONE OF THREE FORMATS:

- A. RANDOM, GENERATED FROM THE KEYBOARD
- B. INCREMENTAL, GENERATED BY "A"
- C. WORST CASE, GENERATED BY "W"

REFER TO MAINDEC-11-DBVTA WRITEUP FOR DETAILS.

WHEN DATA IS RECEIVED, THE PROGRAM VERIFIES THAT THE FIRST CHARACTER, OTHER THAN NULLS), IS A START CODE. ON RECEIPT OF THE START CODE, THE RECEIVER SERVICE ROUTINE IS INITIALIZED. ALL DATA FROM THIS POINT, UNTIL THE RECEIPT OF AN EOP CODE, IS STORED IN THE APPROPRIATE LINES' BUFFER. ON RECEIPT OF THE EOP, THE RECEIVER SERVICE ROUTINE IS TERMINATED. THE TRANSMITTER SERVICE ROUTINE IS THEN INITIALIZED. THUS, NO DL11 TRANSMITTER AND RECEIVER ARE ACTIVE SIMULTANEOUSLY. THE RECEIVED DATA IS THEN TRANSMITTED, EXACTLY AS IT WAS RECEIVED.

IT SHOULD BE NOTED THAT WHEN A LINES' BUFFER IS PRINTED, THE START CODE CHARACTER IS DETECTED AND PRINTED AS AN UP-ARROW (^). THIS ALSO HOLDS TRUE ON THE VT20 END, WHERE THE START CODE IS DISPLAYED AS AN (^) ON THE SCREEN.

#### 9. DISPLAY REGISTER OPTION

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IF THIS PROGRAM IS BEING RUN ON A PDP-11/45 THE ACTIVITY OF THE DL11 LINES MAY BE VISUALLY MONITORED. THIS IS DONE BY SETTING THE DATA DISPLAY SELECT SWITCH, ON THE /45 CONSOLE, TO THE "DISPLAY REGISTER" POSITION. THEN EVERY TIME A DL11 TRANSMITTER BECOMES ACTIVE, IT'S CORRESPONDING LINE NUMBER WILL BE REFLECTED BY LIGHTING A LIGHT IN THE DATA LIGHT REGISTER. IT CAN BE NOTED, THAT IF A SELECTED LINE IS HELD, THE LIGHT REFLECTING THAT LINE WILL BE LIT IF THAT LINE IS READY TO BE RELEASED.

#### 10. LISTING

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1          .TITLE DM11/VT20 MOST DIAGNOSTIC PROGRAM
2          .ABS
3          .ENABLE AMA
4          JMAINDEC=11-DZVTG-A-D
5          JCOPYRIGHT APRIL 30, 1975
6          JREVISED OCTOBER, 1975
7          JDIGITAL EQUIPMENT CORP. MAYNARD, MASS. 01754
8          JPROGRAMMER: EARL L. BOUSE
9
10         JREGISTER DEFINITIONS
11
12         000000      R0=X0
13         000001      R1=X1
14         000002      R2=X2
15         000003      R3=X3
16         000004      R4=X4
17         000005      R5=X5
18         000006      SP=X6
19         000007      PC=X7
20
21         JINSTRUCTION DEFINITION
22
23         005726      POP1SP=05726
24         022626      POP2SP=22626
25         024646      PUSH2SP=24646
26         000240      NOP=240
27         001100      STACK=1100
28         000014      EOP=14
29
30         JLOAD TRAP CATCHER INTO LOC 0-1000
31
32         000000
33         .REPT      .=0
34                 200
35                 .+2
36                 4
37         .ENDR
38
39         000020      000020      .=20
40         000022      010664      MAPVEC
41         000024      010460      340
42         000026      000340      PWRPAL
43         000030      010564      340
44         000032      000340      EMTSRV
45         000060      000060      .=60
46         000060      003150      KEYSRV
47         000062      000200      200
48         000200      000200      .=200
49         000200      000137      JMP      START
50
51         JREGISTER ADDRESSES
52         001200      .=1200
53         001200      177776      PSW1
54         001202      177560      TKS1

```

JLOAD TRAP WITH 'IOT' TRAP VECTOR

JMAPPER TRAP ROUTINE

JPOWER FAIL HANDLER

JEMT SERVICE ROUTINE

JTTY KEYBOARD SERVICE ROUTINE

JPROGRAM STARTING ADDRESS

JADDRESS OF PROCESSOR STATUS REG.  
JADDRESS OF KEYBOARD STATUS REG.

55 001204 177562  
56 001206 177564  
57 001210 177566  
58 001212 177570

TKB: 177562  
TPS: 177564  
TPB: 177566  
SWR: 177570

," " " BUFFER "  
," " " PRINTER STATUS REG.  
," " " PRINTER BUFFER REG.  
," " " SWITCH REG.

59  
60  
61  
62 104000  
63 104001  
64 104002  
65 104003  
66  
67  
68  
69  
70

ITRAP EQUIVALENCE TABLE:

PRINT=EMT  
PRTOCT=PRINT+1  
BINDEC=PRTOCT+1  
OCTPR3=BINDEC+1

ISUBROUTINE TO PRINT ASCII MESSAGES.  
ISUBROUTINE TO PRINT A 6 DIGIT OCTAL NO  
ISUBROUTINE TO CONVERT OCTAL TO BINARY & PRINT IT  
ISUBROUTINE TO PRINT A 3 DIGIT OCTAL NO.

71 001214 177546  
72 001216 000100  
73 001220 000102  
74  
75  
76  
77  
78  
79  
80

KW11: 177546  
KVVTR: 100  
KWBRI: 102

\*\*\*\*\*  
/LINE CLOCK REGISTER AND VECTOR ADDRESSES  
\*\*\*\*\*

81 001222 160020  
82 001224 160022  
83 001226 160024  
84 001230 160026  
85 001232 160030  
86 001234 160032  
87 001236 160034  
88 001240 160036  
89 001242 000540  
90 001244 000542  
91 001246 000544  
92 001250 000546  
93  
94  
95  
96  
97

\*\*\*\*\*  
/DM11 ADDRESS TABLE  
/THIS TABLE IS OVERLAYED WITH DM11 ADDRESSES SPECIFIED BY THE USER  
/ON PROGRAM INITIALIZATION.  
\*\*\*\*\*

DHSCR: 160020 /SYSTEM CONTROL REGISTER  
DHNRC: 160022 /NEXT RECEIVED CHARACTER REGISTER  
DHLPR: 160024 /LINE PARAMETER REGISTER  
DHCAR: 160026 /CURRENT ADDRESS REGISTER  
DHBCR: 160030 /BYTE COUNT REGISTER  
DHBAR: 160032 /BUFFER ACTIVE REGISTER  
DHBKR: 160034 /BREAK CONTROL REGISTER  
DHSSR: 160036 /SILO STATUS REGISTER  
DHRVTR: 540 /RECEIVER VECTOR ADDRESS  
DHRBR: 542 /RECEIVER 'BR' LEVEL ADDRESS  
DHTVTR: 544 /TRANSMITTER VECTOR ADDRESS  
DHTBR: 546 /TRANSMITTER 'BR' LEVEL ADDRESS

\*\*\*\*\*  
/RECEIVER BAUD SPEED EQUIVALENCE TABLE  
\*\*\*\*\*

98 001252 000000  
99 001254 000100  
100 001256 000200  
101 001260 000300  
102 001262 000400  
103 001264 000500  
104 001266 000600  
105 001270 000700  
106 001272 001000  
107 001274 001100  
108 001276 001200

RCBAUD: 0 /ZERO  
100 /50  
200 /75  
300 /110  
400 /134.5  
500 /150  
600 /200  
700 /300  
1000 /600  
1100 /1200  
1200 /1800

109 001300 001300  
110 001302 001400  
111 001304 001500  
112  
113  
114  
115  
116  
117 001306 000000  
118 001310 002000  
119 001312 004000  
120 001314 006000  
121 001316 010000  
122 001320 012000  
123 001322 014000  
124 001324 016000  
125 001326 020000  
126 001330 022000  
127 001332 024000  
128 001334 026000  
129 001336 030000  
130 001340 032000  
131  
132  
133  
134  
135

1300  
1400  
1500  
12400  
14800  
19600

\*\*\*\*\*  
;TRANSMITTER BAUD SPEED EQUIVALENC TABLE  
\*\*\*\*\*

TRBAUDI 0	0	0
	2000	150
	4000	175
	6000	1110
	10000	1134.5
	12000	1150
	14000	1200
	16000	1300
	20000	1600
	22000	11200
	24000	11800
	26000	12400
	30000	14800
	32000	19600

\*\*\*\*\*  
;REQUEST AND SET UP A DH11 DEVICE ADDRESS TABLE.  
\*\*\*\*\*

136 001342 012777 000340 177630  
137 001350 012706 001100  
138 001354 005077 177622  
139 001360 005037 005546  
140 001364 005037 007646  
141 001370 004737 010626  
142 001374 012737 001412 000004  
143 001402 012701 020000  
144 001406 005721  
145 001410 000776  
146 001412 162701 001000  
147 001416 010137 014274  
148 001422 012737 000006 000004  
149 001430 012737 000004 000006  
150 001436 012700 014376  
151 001442 005020  
152 001444 023700 014274  
153 001450 001374  
154 001452 005737 014270  
155 001456 001004  
156 001460 005237 014270  
157 001464 104000 011031  
158 001470 104000 012346  
159 001474 004737 004722  
160 001500 005737 015044  
161 001504 001003  
162 001506 012737 160020 015044

```

START:  MOV    0340,0PSW      ;SET PROCESSOR PRIORITY '07'
        MOV    0STACK,SP     ;INITIALIZE STACK POINTER
        CLR    0TKS          ;CLR KEYBOARD INTERRUPT ENABLE
        CLR    VERPT         ;RESET VERIFY REPEAT REQUEST
        CLR    PRERR         ;RESET INHIBIT ERROR PRINTOUT
        JSR   PC,OVRLAY      ;OVERLAY TRAP AREA.
        MOV    0CORSIZ,004    ;RESET TIMEOUT
        MOV    020000,R1     ;TEST CORE SIZE
        TST   (R1)+
        BR    0-2
CORSIZ: SUB    01000,R1      ;SAVE THIS ADDRESS AS ERROR BUFFER LIMIT
        MOV    R1,MEMSIZ
        MOV    06,004
        MOV    04,006        ;RESET '6' TO TRAP
        MOV    00SUPPTR,R0   ;SETUP TO CLR BUFFER & STORAGE AREA
        CLR   (R0)+
        CMP   MEMSIZ,R0     ;DONE?
        BNE  0-6
        TST  MONFLG        ;HAS THE HEADER BEEN TYPED?
        BNE  START1       ;YES, SKIP RE-TYPING IT
        INC  MONFLG        ;NO, SET FLAG
        PRINT, TITLE      ;TEXT 'DH11 DATA HANDLING ROUTINE'
START1: PRINT ,MPIAD      ;ASK FOR THE DH11 'SCR' ADDRESS
        JSR  PC,GETLN1     ;GET & DECODE THE LINE ADDRESS
        TST  DEVA DR       ;HAS AN ADDRESS INPUTTED?
        BNE  START2       ;YES, SET IT UP.
        MOV  0160020,DEVA DR ;NO, USE DEFAULT 160020 AS 'SCR' ADDRESS
    
```

```

163 001514 013701 015044          START2: MOV      DEVAOR,R1      /GET READY TO ASSEMBLE DM11 ADDRESSES
164 001520 012704 001222          MOV      @DMSCR,R4        /SET UP POINTER TO SAVE ACTIVE DL'S
165 001524 012737 001636 000004   MOV      @START5,004     /SET UP TIME-OUT ADDRESS
166 001532 012737 000340 000006   MOV      @340,006
167 001540 052711 040000          BIS      @40000,(R1)     /TEST IF ADDRESS IS PRESENT BY SETTING
168 001544 000240          NOP                          /THE INITIALIZE BIT
169 001546 000240          NOP
170 001550 010105          START3: MOV      R1,R5
171 001552 062705 000020          ADD      @20,R5         /SET UP END ADDRESS COMPARE
172 001556 010124          181  MOV      R1,(R4)+     /SAVE ADDRESS IN TABLE
173 001560 062701 000002          ADD      @2,R1         /SET UP NEXT DM ADDRESS
174 001564 020105          CMP      R1,R5         /AT END OF ADDRESSES?
175 001566 001373          BNE      18            /NO
176 001570 012737 001606 000004   MOV      @START6,004    /SET UP TIME-OUT ADDRESS
177 001576 005777 177412          TST     @KW11          /IS LINE CLOCK AVAILABLE?
178 001602 000240          NOP
179 001604 000403          BR       START6
180 001606 104000 013010          START4: PRINT,  MESS14   /TEXT "CLOCK NOT AVAILABLE"
181 001612 000402          BR       START7
182 001614 005237 014272          START6: INC     LINCLK   /YES, SET THE SOFTWARE FLAG
183 001620 012737 000006 000004   START7: MOV     @6,004   /NO, RESET TRAP WITH A 'IOT' TRAP
184 001626 012737 000004 000006   MOV     @4,006
185 001634 000403          BR       FINVEC        /NOW SETUP VECTOR ADDRESS
186 001636 104000 012133          START5: PRINT,  MESS1    /TEXT 'THAT DM11 ADDRESS IS NOT PRESENT'.
187 001642 000712          BR       START1        /REQUEST A NEW ADDRESS
188
189
190 /*****
191 /NOW THAT AN 'ACTIVE' DEVICE TABLE HAS BEEN SETUP, AN INTERRUPT IS FORCED
192 /AND THE DM11 VECTOR ADDRESSES ARE MAPPED.
193 /*****
194 001644 013700 001222          FINVEC: MOV     DMSCR,R0  /SET UP 'SCR' ADDRESS POINTER
195 001650 012701 001242          MOV     @DMRYTR,R1     /SET UP RECEIVER VECTOR ADDRESS POINTER
196 001654 005077 177320          CLR     @PSW           /SET PROC. PRIORITY 00
197 001660 052737 000001 015144   BIS     @1,FMAP        /SET MAPPING FLAG
198 001666 012710 001100          MOV     @100,(R0)     /SELECT: MAINTENANCE MODE, REC. INTR. ENABLE
199 001672 052710 000200          BIS     @200,(R0)    /CAUSE RECEIVER INTERRUPT
200 001676 000240          NOP
201 001700 000240          NOP
202 001702 012777 000340 177270   MOV     @340,@PSW
203 001710 005010          CLR     (R0)          /CLEAR 'SCR'
204 001712 005737 015144          TST     FMAP          /DID INTERRUPT OCCUR?
205 001716 001412          BEQ     LDVECT        /YES, NOW LOAD THE VECTOR ADDRESS
206 001720 005037 015144          CLR     FMAP          /CLEAR THE SOFTWARE FLAG
207 001724 104000 012177          PRINT,  MESS2         /TEXT 'NO INTERRUPT RESPONSE FROM DEVICE'
208 001730 010037 015122          MOV     R0,KSTOR1    /PRINT 'SRC' ADDRESS
209 001734 104001 015122          PRTCT,  KSTOR1
210 001740 000137 001470          JMP     START1
211
212 /*****
213 /AT THIS POINT THE RECEIVER AND TRANSMITTER VECTOR ADDRESSES HAVE BEEN
214 /MAPPED. THE FOLLOWING SUBROUTINE LOADS THE VECTOR ADDRESSES WITH THEIR
215 /RESPECTIVE SERVICE ROUTINE ADDRESSES AND BR LEVELS.
216 /*****

```

D2

```
217
218 001744 013701 001242
219 001750 012721 006256
220 001754 012721 000340
221 001760 012721 007144
222 001764 012721 000340
223
224
225
226
227
228
229
230
231 001770 012701 014450
232 001774 005011
233 001776 005037 015032
234 002002 012702 014512
235 002006 104000 012556
236 002012 104002 015032
237 002016 004737 010334
238 002022 000773
239 002024 013703 015034
240 002030 016311 001292
241 002034 056311 001306
242 002040 052721 000023
243 002044 012703 016526
244 002050 012322
245 002052 012322
246 002054 005237 015032
247 002060 022737 000020 015032
248 002066 001351
249
250
251
252
253
254
255
256
257 002070 012777 000340 177102
258 002076 012706 001100
259 002102 005037 005546
260 002106 005037 005544
261 002112 005037 007646
262 002116 012701 014614
263 002122 005021
264 002124 023701 014274
265 002130 001374
266 002132 012702 014450
267 002136 012701 030100
268 002142 012777 004000 177052
269 002150 010177 177046
270 002154 012277 177046

LDVECT: MOV DMRVTR,R1 ;SET UP TO LOAD THE SERVICE ADDRESSES
MOV @RCVTR,(R1)+ ;LOAD THE RECEIVER SERVICE ADDRESS
MOV @340,(R1)+ ;SET RECEIVER TO BR LEVEL 7
MOV @TRNMIT,(R1)+ ;LOAD THE TRANSMITTER SERVICE ADDRESS
MOV @340,(R1)+ ;SET TRANSMITTER TO BR LEVEL 7

*****
;ENTERED HERE TO REQUEST THE BAUD RATE FOR EACH OF THE 16 DM LINES.
;THIS ROUTINE CHECKS FOR LEGAL BAUD RATES, ASSEMBLES THEM INTO USABLE
;RECEIVER & TRANSMITTER BAUD EQUIVALENCE VALUES AND SAVES THEM IN A TABLE.
;THIS TABLE IS THEN LATTER LOADED INTO THE LINE PARAMETER REGISTER.
*****

GTBAUD: MOV @LPWORD,R1 ;SET UP LINE PARAMETER TABLE POINT
CLR (R1) ;CLEAR 1ST WORD IN TABLE
CLR LINNO
MOV @BAUDMS,R2 ;SET UP POINTER TO SAVE 'ASCII' BAUD VALUES
PRINT, MMS12 ;REQUEST THE LINE BAUD RATES
181 BINDEC, LINNO ;PRINT THE LINE NUMBER
JBR PC,DECODE ;GET & DECODE BAUD VALUE
BR 18 ;RETURN HERE FROM DECODE ON ILLEGAL ENTRY
MOV OFFSET,R3 ;SET UP OFFSET
MOV RCBAUD(R3),(R1) ;SAVE RECEIVER BAUD RATE
MOV TRBAUD(R3),(R1) ;SAVE TRANSMITTER BAUD RATE
BIS @23,(R1)+ ;SELECT: FULL DUPLEX, ODD PARITY, PAR. ENABLED, 8-BIT
MOV @TTYBUF,R3 ;SET UP TO SAVE 'ASCII' VALUE OF BAUD SETTING
MOV (R3)+,(R2)+ ;SAVE FOR PRINTING BAUD RATE IN MONITOR ('M) ROUTINE
MOV (R3)+,(R2)+
INC LINNO ;UPDATE THE LINE NUMBER
CMP @20,LINNO ;DONE ALL '16' LINES?
BNE 18 ;NO

*****
;PROGRAM ENTERED HERE TO INITIALIZE ALL SOFTWARE SWITCHES (BOTH FOR
;USER OPTIONS I.E. 'S', 'P', ETC. AND PROGRAM SWITCHES. THIS IS ENTER-
;ED EITHER FROM THE MONITOR ON PROGRAM LOADS OR BY TYPING A 'E'.
*****

SERVICE: MOV @340,@PSW ;SET PROC. PRIORITY 07
MOV @STACK,SP ;RESET STACK POINTER
CLR VERPT ;CLEAR CONTROL X FLAG
CLR LINSTR ;RESET CONTROL X LINE STORAGE
CLR PRTER ;RESET ERROR PRINT FLAG
MOV @HOLD5W,R1 ;SET UP TO CLEAR ALL SOFTWARE SW'S.
181 CLR (R1)+
CMP MEMSIZ,R1 ;DONE?
BNE 18 ;NO
MOV @LPWORD,R2 ;SET UP LINE PARAMETER TABLE POINTER
MOV @30100,R1
MOV @4000,@DMSCR ;ISSUE MASTER CLEAR TO INITIALIZE THE 'DM'
281 MOV R1,@DMSCR ;SELECT: REC, TRANS & NON-EX MEM INTERRUPTS
MOV (R2)+,@DHLPR ;LOAD THE LINE PARAMETER REG. FROM TABLE
```

```

271 002160 012777 005542 177042      MOV      0VERDAT,0DHCAR  ISET UP CURRENT ADDRESS REGISTER
272 002166 012777 177777 177036      MOV      0-1,0DHBCR    ISET BYTE COUNT REGISTER
273 002174 005201                    INC      R1             IUPDATE THE LINE NUMBER
274 002176 032701 000020          BIT      020,R1        ILOADED ALL '16' LINES?
275 002202 001762                    BEQ      28             INO
276 002204 005077 177030          CLR      0DHSSR        ISET SILO ALARM TO '0' IF NO CLOCK
277 002210 005737 014272          TST      LINCLK        IIS A LINE CLOCK AVAILABLE?
278 002214 001521                    BEQ      RESTRY        INO
279 002216 012777 000040 177014      MOV      032,0DHSSR    ISET SILO ALARM FOR '32' CHARACTERS
280 002224 012777 006250 176764      MOV      0CLKSRV,0KHWTR IYES, SERVICE RECEIVER SILO ON INTERRUPT
281 002232 012777 000300 176760      MOV      0300,0KWBR    ISET CLOCK TO BR LEVEL 6
282 002240 052777 000100 176746      BIC      0100,0KW11    ISET THE INTERRUPT ENABLE

```

```

283
284
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```

\*\*\*\*\*  
 I EACH ACTIVE TRANSMITTER (DEFINED BY THE USER) IS NOW TESTED TO BE OPERATIONAL.  
 I THIS IS DONE BY TRANSMITTING A '125' CHARACTER ON EACH ACTIVE TRANSMITTER  
 I WITH THE MAINTENANCE BIT (9) SET. A CHECK IS THEN MADE THAT THE  
 I TRANSMITTER INTERRUPTED AND THAT THE RECEIVER INTERRUPTED AND  
 I RECEIVED THE '125' TEST CHARACTER.  
 I THE ERRORS CODES FOR THIS CHECKING ARE:  
 I 14=NO TRANSMITTER INTERRUPT OCCURRED  
 I 16=NO RECEIVER INTERRUPT OCCURRED  
 \*\*\*\*\*

```

295 002246 012700 015704      TRNCHK1 MOV      0ERRBUF,R0  ISETUP THE ERROR BUFFER
296 002252 010005                    MOV      R0,R5
297 002254 052777 000100 176720      BIC      0100,0TKS    IENABLE KEYBOARD INTERRUPTS
298 002262 104000 014262          PRINT,  DOT           ITO INDICATE READY
299 002266 005077 176706          CLR      0PSW         ISET PROC. PRIORITY 00
300 002272 012701 014450          MOV      0LPHORD,R1   ISET UP POINTER TO CHECK ACTIVE TRANSMITTER
301 002276 012702 000001          MOV      01,R2
302 002302 005003                    CLR      R3
303 002304 022721 000077          181     CMP      077,(R1)+     IIS THIS LINE ACTIVE?
304 002310 002043                    BGE      38           INO
305 002312 052777 001000 176702      BIC      01000,0DHSCR ISET THE MAINTENANCE BIT
306 002320 056337 014276 015020      BIC      LINENO(R3),RECVCK ISET THE RECEIVER CHECK SW.
307 002326 056337 014276 015022      BIC      LINENO(R3),ACTIVE IYES, SET LINE ACTIVE BIT
308 002334 056337 014276 315152      BIC      LINENO(R3),TRNSHM
309 002342 050277 176666          BIC      R2,0DHBAR    ISTART TRANSMITTER
310 002346 005037 015006          CLR      CLKCTR
311 002352 022737 000003 015006      CMP      03,CLKCTR    IWAIT FOR CLOCK INTERRUPT TO GIVE
312 002360 001374                    BNE      0-6         ITRANSMITTER AMPLE TIME
313 002362 005737 015022          TST      ACTIVE       IAS A TRANSMITTER INTERRUPT SERVICED?
314 002366 001405                    BEQ      28           IYES
315 002370 112720 000014          MOVB    014,(R0)+     INO, POST AS NO TRANSMITTER INTERRUPT
316 002374 110310                    MOVB    R3,(R0)       ISET UP TO SAVE FAILING LINE NUMER
317 002376 106220                    ASRB    (R0)+
318 002400 000407                    BR      38
319 002402 005737 015020          281     TST      RECVCK     IDID THE RECEIVER INTERRUPT?
320 002406 001404                    BEQ      38           IYES
321 002410 112720 000016          MOVB    016,(R0)+     INO, POST AN RECEIVER ERROR
322 002414 110310                    MOVB    R3,(R0)       ISAVE FAILING LINE NUMBER
323 002416 106220                    ASRB    (R0)+
324 002420 042777 001000 176574      381     BIC      01000,0DHSCR ICLEAR THE MANINTENANCE BIT

```

325	002426	005037	015022		CLR	ACTIVE		
326	002432	005037	015152		CLR	TRNSWH		
327	002436	005037	015020		CLR	RECVCK		
328	002442	006302			ASL	R2	IUPDATE POINTER	
329	002444	062703	000002		ADD	02,R3	IUPDATE OFFSET	
330	002450	022703	000040		CHP	032.,R3	ITESTED ALL LINES?	
331	002454	001313			BNE	18	I NO	
332	002456	000424			BR	MONITR	IYES, ENTER THE MONITOR	
333								
334								
335								
336								
337								
338								
339								
340	002460	012706	001100		RESTRY:	MOV	0STACK,SP	I RESET STACK POINTER
341	002464	012701	014616			MOV	0SEND5H,R1	
342	002470	005021			48:	CLR	(R1)+	I CLEAR THE 'C' SOFTWARE SWITCHES.
343	002472	022701	015146			CHP	0RECSWH,R1	I DONE?
344	002476	001374				BNE	48	
345	002500	005037	007646			CLR	PRYERR	I PRINT ALL ERRORS
346	002504	012700	015704			MOV	0ERRBUF,R0	I SETUP ERROR BUFFER
347	002510	010005				MOV	R0,R5	
348	002512	052777	000100	176462		BIS	0100,0TKS	I ENABLE KEYBOARD INTERRUPTS
349	002520	104000	014262			PRINT,	DOT	I TO INDICATE READY
350	002524	005077	176450			CLR	0PSW	I SET PROC. PRIORITY 00
351								
352								
353								
354								
355								
356								
357								
358	002530	013777	015022	176454	MONITR:	MOV	ACTIVE,0SHR	I DISPLAY SYSTEM STATUS
359	002536	022700	016512			CHP	0ERRBUF+390.,R0	I TEST THAT THE ERROR BUFFER ISN'T EXCEEDED
360	002542	003003				BGT	MONTR1	I BUFFER OK
361	002544	012700	015704			MOV	0ERRBUF,R0	I NO, RE-SET THE BUFFER POINTER
362	002550	010005				MOV	R0,R5	
363	002552	004737	002634		MONTR1:	JSR	PC,SRVERR	I CHECK ERROR BUFFER
364	002556	004737	003004			JSR	PC,SYSCK1	I CHECK IF LINES ARE BEING VALIDATED
365	002562	004737	002570			JSR	PC,TSTBOT	I CHECK IF ANY LINES ARE BEING BOOTED
366	002566	000760				BR	MONITR	
367								
368								
369								
370								
371								
372	002570	005737	014620		TSTBOT:	TST	BOOTPG	I CURRENTLY BOOTING PROGRAM?
373	002574	001416				BEG	TSTEXT	I NO, EXIT
374	002576	023737	015036	015130		CHP	REDONE,KSTOR4	I YES, HAVE ALL TRANSMITTERS FINISHED?
375	002604	001012				BNE	TSTEXT	I NO, EXIT
376	002606	005037	015036			CLR	REDONE	I YES, CLEAR COUNTER
377	002612	012737	016570	015052		MOV	0READBP,BOOTP2	I RESET READER BUFFER POINTER
378	002620	005037	015056			CLR	READCT	I CLEAR THE CHARACTER COUNTER

```

379 002624 012777 000101 012322      MOV      #101,0RCSR      ;SET READER GO TO RESTART BOOT
380 002632 000207                      TSTEXT: RTS            PC      ;RETURN
381
382
383                                     ;*****
384                                     ;ENTERED HERE TO REPORT THE SYSTEM ERRORS, ALL ERRORS ARE BUFFERED
385                                     ;IN THE SERVICE ROUTINES I.E. RECEIVER, READER AND TRANSMITTER.
386                                     ;THESE ERRORS ARE THEN REPORTED AS BACKGROUND JOBS.
387                                     ;*****
388 002634 020005                      SRVERRI: CMP          R0,R5      ;ARE THERE ANY ERRORS PENDING?
389 002636 001441                      BEQ          SRVEXT          ;NO, EXIT
390 002640 005737 015132              TST          RMODE          ;YES, DATA REPORT MODE REQUESTED?
391 002644 001106                      BNE          DATA          ;YES, GO TO DATA REPORT ROUTINE
392 002646 112537 015124              MOVB        (R5)+,KSTOR2    ;GET THE ERROR CODE
393 002652 112537 015122              MOVB        (R5)+,KSTOR1    ;GET FAILING UNIT NO.
394 002656 104000 012255              281 PRINT,    MESS          ;TEXT 'LINE'
395 002662 104002 015122              BINDEC,    KSTOR1          ;PRINT FAILING UNIT NO.
396 002666 013704 015124              MOV         KSTOR2,R4       ;PICK UP OFFSET TO PRINT ERROR TYPE
397 002672 042704 177760              BIC         #177760,R4
398 002676 006304                      ASL         R4
399 002700 016437 002744 002710      MOV         ERRTBL(R4),ERRMES+2
400 002706 104000 000000              ERRMES1: PRINT,    MALT      ;MODIFIED TO PRINT ERROR MESSAGE
401 002712 022704 000024              CMP         #24,R4         ;IS THIS A VERIFY DATA ERROR?
402 002716 001403                      BEQ         38              ;YES,
403 002720 022704 000036              CMP         #36,R4         ;NO, IS THIS A CHECK DATA ERROR
404 002724 001006                      BNE          SRVEXT          ;NO, EXIT
405 002726 112537 015122              381 MOVB        (R5)+,KSTOR1 ;YES, PICK UP THE BAD DATA
406 002732 104003 015122              OCTPR3,    KSTOR1          ;PRINT IT
407 002736 104000 014262              PRINT,    DOT
408 002742 000207                      SRVEXT: RTS            PC      ;RETURN
409
410 002744 013224                      ERRTBL: CODE00            ;# ILLEGAL RECEIVER INTERRUPT
411 002746 013260                      CODE01            ;# OVERRUN ERROR
412 002750 013301                      CODE02            ;# FRAMING ERROR
413 002752 013322                      CODE03            ;# PARITY ERROR
414 002754 013342                      CODE04            ;# ILLEGAL START CODE RECEIVED
415 002756 013501                      CODE05            ;# ILLEGAL READER INTERRUPT
416 002760 013535                      CODE06            ;# ILLEGAL TRANSMITTER INTERRUPT
417 002762 013571                      CODE07            ;# ATTEMPT TO RECEIVE WHILE IN SEND MODE
418 002764 013642                      CODE10            ;# TRANSMITTER NON-EX MEMORY INTERRUPT
419 002766 013711                      CODE11            ;# VERIFY CHECK OK
420 002770 013730                      CODE12            ;# DATA VERIFY ERROR, SENT=377 RECV'D=XXX
421 002772 013775                      CODE13            ;# NO VERIFY DATA RETURNED
422 002774 014030                      CODE14            ;# NO TRANSMITTER INTERRUPTS OCCURRING
423 002776 014077                      CODE15            ;# IS ACTIVE, CAN'T VERIFY - TYPE 'E'
424 003000 014146                      CODE16            ;# NO RECEIVER INTERRUPTS OCCURRING
425 003002 014212                      CODE17            ;# DATA CHECK ERROR, SENT=377 RECV'D=XXX
426
427
428                                     ;*****
429                                     ;ENTERED HERE TO REPORT LINES THAT DIDN'T RESPOND WHEN VERIFIED
430                                     ;*****
431 003004 005737 015004              SYSCK1: TST          SYSSH1   ;ARE THERE ANY VALIDATING LINES HUNG?
432 003010 001423                      BEQ          SYSEXT          ;NO, EXIT

```

433 003012 013701 015004  
 434 003016 012702 000001  
 435 003022 005003  
 436 003024 030201  
 437 003026 001404  
 438 003030 112720 000013  
 439 003034 110310  
 440 003036 106220  
 441 003040 006302  
 442 003042 062703 000002  
 443 003046 022703 000040  
 444 003052 001364  
 445 003054 005037 015004  
 446 003060 000207

```

MOV SYSSW1,R1      ;YES, REPORT THEM
MOV 01,R2          ;SET UP AS POLLING BIT
CLR R3            ;SET UP AS LINE NO.
181 BIT R2,R1      ;LINE HUNG?
    BEQ 28         ;NO
    MOVB 013,(R0)+ ;YES, POST AS NO DATA RETURNED ON VERIFY
    MOVB R3,(R0)   ;SET UP LINE NO.
281 ASRB (R0)+
    ASL R2
    ADD 02,R3
    CMP 032.,R3    ;TESTED ALL LINES?
    BNE 18
    CLR SYSSW1     ;CLEAR THE SOFTWARE SWITCH
SYSEXT: RTS PC     ;RETURN
  
```

\*\*\*\*\*  
 ENTERED HERE WHEN IN DIAGNOSTIC MODE TO TYPE DATA RECEIVED FROM THE VT20  
 \*\*\*\*\*

451  
 452 003062 105777 176120  
 453 003066 100379  
 454 003070 122715 000377  
 455 003074 001010  
 456 003076 112777 000336 176104  
 457 003104 005037 015134  
 458 003110 104000 014260  
 459 003114 000413  
 460  
 461 003116 122715 000012  
 462 003122 001770  
 463 003124 111577 176060  
 464 003130 005237 015134  
 465 003134 022737 000100 015134  
 466 003142 001760  
 467 003144 105725  
 468 003146 000207

```

DATA: TSTB 0TPB
      BPL 04
      CMPB 0377,(R5) ;CHAR. = TO START CODE?
      BNE PRTAS1     ;NO, CHECK FOR 'LF' CODE
      MOVB 0336,0TPB ;YES, CHANGE CODE TO '0'.
PRTAS0: CLR PRTCNT   ;CLR PRINT COUNT.
        PRINT, CRLF
        BR  EXIT
PRTAS1: CMPB 012,(R5) ;CHAR. = TO 'LF'
        BEQ PRTAS0   ;YES, PRINT 'CR-LF'
        MOVB (R5),0TPB ;NO, PRINT CHAR. AS IS.
        INC PRTCNT    ;INC. PRINT COUNT
        CMP 064.,PRTCNT ;LINE FULL?
        BEQ PRTAS0   ;YES, PRINT CRLF.
EXIT:  TSTB (R5)+    ;INC. BUFFER POINTER.
      RTS PC         ;RETURN
  
```

\*\*\*\*\*  
 ENTERED HERE TO SERVICE KEYBOARD INTERRUPTS  
 THE CHARACTERS SERVICED BY THE 'KEYSRV' ROUTINE ARE CATEGORIZED INTO  
 ONE OF THREE (3) CATEGORIES: (1)CONTROL CHARACTERS, (2)CHARACTERS ENTERED WHILE  
 IN THE SEND MODE, (3)LINE NO'S & ADDRESSES. ALL CONTROL CHARACTERS ARE  
 TESTED AND VALIDATED BY THE 'KEYSRV' ROUTINE. IF IT ISN'T A CONTROL CHARACTER  
 A TEST IS MADE TO SEE IF THE SEND MODE IS ACTIVE (CONSPFL=1). THESE  
 CHARACTERS ARE HANDLED BY THE 'SENDLN' ROUTINE. IF NEITHER OF THE ABOVE ARE  
 TRUE, THE CHARACTER IS HANDLED BY THE 'GETLN2' ROUTINE. THIS ROUTINE  
 ASSEMBLES LINE NUMBERS, REGISTER ADDRESSES AND BAUD RATES.  
 \*\*\*\*\*

481  
 482 003150 010146  
 483 003152 010246  
 484 003154 010346  
 485 003156 010446  
 486 003160 117701 176020

```

KEYSRV: MOV R1,-(SP) ;SAVE WORKING REG.'S
        MOV R2,-(SP)
        MOV R3,-(SP)
        MOV R4,-(SP)
        MOVB 0TKB,R1 ;GET CHAR.
  
```

487	003164	042701	177600		BIC	0177600,R1	!STRIPE OFF PARITY BIT
488	003170	010137	015030		MOV	R1,SCHAR	!SAVE THE CHAR.
489	003174	022701	000015		CMP	015,R1	!CHAR. = TO 'CR'?
490	003200	001003			BNE	48	!NO
491	003202	004737	006226		JSR	PC,TYPEIT	!YES, ECHO IT
492	003206	000554			BR	EXITK8	!EXIT
493	003210	022701	000012	481	CMP	012,R1	!CHAR. = TO 'LF'?
494	003214	001536			BEG	GETLN	!YES
495	003216	020127	000033		CMP	R1,033	!CHAR. PRINTABLE?
496	003222	002133			BGE	GETLN	!YES
497	003224	012701	000136		MOV	0130,R1	!NO, PRINT AS A CONTROL CHAR.
498	003230	004737	006226		JSR	PC,TYPEIT	
499	003234	013701	015030		MOV	SCHAR,R1	
500	003240	052701	000100		BIS	0100,R1	!MAKE CHAR. PRINTABLE
501	003244	004737	006226		JSR	PC,TYPEIT	
502	003250	122701	000101		CMPB	0101,R1	!CHAR. = TO 'A'?
503	003254	001002			BNE	.06	!NO
504	003256	000137	001342		JMP	START	!YES, RESTART PROGRAM
505	003262	122701	000103		CMPB	0103,R1	!CHAR. = TO 'C'?
506	003266	001557			BEG	CONC	
507	003270	122701	000105		CMPB	0105,R1	!'E FOR ESCAPE AND RESTART
508	003274	001002			BNE	.06	
509	003276	000137	002070		JMP	SERVICE	!YES, DO A COMPLETE RESTART
510	003302	005737	015010		TST	SYSSWH	!SYSTEM ACTIVE?
511	003306	001074			BNE	QMARK	!YES, IGNORE REQUEST
512	003310	005237	015010		INC	SYSSWH	!NO, SET REQUEST SW.
513	003314	122701	000102		CMPB	0102,R1	!CHAR. = TO 'B'?
514	003320	001002			BNE	100	!NO
515	003322	000137	005550		JMP	BOOT	!YES, BOOT TAPE TO VT20.
516	003326	122701	000130	106i	CMPB	0130,R1	!CHAR. = 'X'?
517	003332	001005			BNE	118	!NO
518	003334	012737	000001	005546	MOV	01,VERPT	!YES=LOAD VERIFY REPEAT FLAG
519	003342	000137	005310		JMP	VERIFY	!AND GO VERIFY
520	003346	122701	000124	118i	CMPB	0124,R1	!CHAR. = 'Y'?
521	003352	001003			BNE	128	!NO
522	003354	005137	007646		COM	PRYERR	!COMPLEMENT PRINT INHIBIT FLAG
523	003360	000463			BR	PRYDOT	!AND EXIT
524	003362	122701	000104	128i	CMPB	0104,R1	!CHAR. = 'D'?
525	003366	001505			BEG	COND	!YES, DIAGNOSTIC MODE
526	003370	122701	000110		CMPB	0110,R1	!'M (HOLD)?
527	003374	001466			BEG	CONH	
528	003376	122701	000122		CMPB	0122,R1	!'R (RELEASE)?
529	003402	001521			BEG	CONR	
530	003404	122701	000123		CMPB	0123,R1	!'S (SEND)?
531	003410	001002			BNE	.06	!NO
532	003412	000137	004066		JMP	CONS	
533	003416	122701	000114	18i	CMPB	0114,R1	!'L (LIST SYSTEM STATUS)
534	003422	001002			BNE	28	!NO
535	003424	000137	005006		JMP	CONL	!YES
536	003430	122701	000120	28i	CMPB	0120,R1	!'P (PRINT)?
537	003434	001571			BEG	CONP	
538	003436	122701	000117		CMPB	0117,R1	!'O (SUPPRESS PRINTING)
539	003442	001007			BNE	38	!NO
540	003444	005237	015026		INC	OSWITCH	!YES, SET THE SOFTWARE FLAG

```

541 003450 005337 015010          DEC      SYSSWM
542 003454 112701 000040          MOV     @40,R1          ;PRINT SPACE
543 003460 000427                    BR      EXITKS          ;EXIT
544 003462 122701 000126          381    CMPB    @126,R1  ;"V (VERIFY LINE)
545 003466 001002                    BNE     58
546 003470 000137 005310          JMP     VERIFY          ;YES, VERIFY LINE(S)
547 003474 005337 015010          581    DEC      SYSSWM  ;CLR SYSTEM SWITCH ON ILLEGAL ENTRY
548 003500 112701 000077          QMARK: MOV     @77,R1  ;ILLEGAL CHAR.
549 003504 004737 006226          KEY1:  JSR     PC,TYPEIT ;TYPE '9'.
550 003510 000413                    BR      EXITKS          ;IGNORE IT
551 003512 005737 015040          GETLN: TST     CON$PL   ;ARE WE IN SEND MODE?
552 003516 001402                    BEQ     ,+6             ;NO
553 003520 000137 004136          JMP     SENDLN         ;YES, GO TO THE SEND ROUTINE
554 003524 000137 004416          JMP     GETLN2        ;GO TO LINE NO. INPUT ROUTINE
555
556 003530 005037 015010          PRD0T: CLR     SYSSWM
557 003534 104000 014262          PRINT, DOT
558 003540 012604                    EXITKS: MOV    (SP)+,R4  ;RESTORE THE WORKING REG.'S
559 003542 012603                    MOV     (SP)+,R3
560 003544 012602                    MOV     (SP)+,R2
561 003546 012601                    MOV     (SP)+,R1
562 003550 000002                    RTI
563
564
565
566
567
568
569
570 003552 004737 004626          CONH:  JSR     PC,FORMIT ;FORM OFFSETS
571 003556 056337 014276 014614          DIS     LINENO(R3),HOLDSW ;SET HOLD SW. FOR THIS LINE.
572 003564 005337 014732          DEC     BCDCYR         ;ANY MORE LINES TO BE HELD?
573 003570 001403                    BEQ     CONH1          ;NO
574 003572 004737 004632          JSR     PC,FORMON     ;YES, FORM OFFSET FOR LINE
575 003576 000767                    BR      CONH+4         ;HOLD NEXT LINE
576 003600 000753          CONH1: BR      PRD0T   ;EXIT
577
578
579
580
581
582 003602 005137 015132          COND:  COM     RMODE   ;SET/CLEAR DIAGNOSTIC SW.
583 003606 001403                    BEQ     18             ;RESET POINTERS IF CLEARED
584 003610 104000 012500          PRINT, MESS          ;TEXT 'DIAG. MODE ENABLED'
585 003614 000403                    BR      28             ;EXIT
586 003616 012700 015704          181    MOV     @ERRBUF,R0 ;RESET BUFFER POINTERS
587 003622 010009                    MOV     R0,R5
588 003624 000741          281    BR      PRD0T   ;EXIT
589
590
591
592
593
594 003626 005002          CONC:  CLR     R2

```

;\*\*\*\*\*  
;ENTERED HERE ON RECEIPT A 'M' TO HOLD A SPECIFIED TRANSMISSION LINE.  
;THIS ROUTINE SIMPLY SETS A SOFTWARE SWITCH (HOLDSW) TO INDICATE THAT A  
;SPECIFIED LINE OR LINES ARE TO BE HELD FROM TRANSMITTING DATA BACK TO THE VT20  
;COMMAND FORMAT: 'M (LINE NO.),(LINE NO.),...ETC FUP TO 16 LINE NO.'S  
;\*\*\*\*\*

;\*\*\*\*\*  
;SUBROUTINE ENTERED ON RECEIPT OF A 'D' TO ENTER DIAGNOSTIC MODE  
;\*\*\*\*\*

;\*\*\*\*\*  
;ENTERED ON RECEIPT OF A 'C' TO CLEAR ALL USER SOFTWARE SWITCHES.  
;\*\*\*\*\*

```
595 003630 005003 CLR R3
596 003632 012604 MOV (SP)+,R4 ;RESTORE THE WORKING REG.'S
597 003634 012603 MOV (SP)+,R3
598 003636 012602 MOV (SP)+,R2
599 003640 012601 MOV (SP)+,R1
600 003642 000137 002460 JMP RESTRY
601
602 ;*****
603 ;ENTERED HERE ON RECEIPT OF A "R" TO RELEASE A SPECIFIED TRANSMISSION
604 ;LINE. THIS COMMAND RELEASES HELD LINES IN ONE OF THREE WAYS (1)LINES THAT
605 ;ARE INDICATED TO BE RELEASED AND WEREN'T BEING HELD ARE IGNORED, (2)LINES THAT
606 ;ARE BEING HELD BUT HAVE NO DATA PENDING, SIMPLY CLEAR THE HOLD SWITCH (HOLD SW), (3)LINES
607 ;THAT ARE BEING HELD AND HAVE DATA PENDING ARE RELEASED AND THE TRANSMITTERS FOR
608 ;THOSE LINES ARE INITIALIZED AND ACTIVATED.
609 ;*****
610
611 003646 004737 004626 CONR1 JSR PC,FORMIT ;FORM THE OFFSETS
612 003652 004737 003660 JSR PC,RELESE ;RELEASE HELD LINES
613 003656 000724 BR PRYDOT ;EXIT
614
615 003660 036337 014276 014614 RELESE: BIT LINENO(R3),HOLD SW ;IS LINE BEING HELD?
616 003666 001445 BEQ CONR2 ;NO, EXIT
617 003670 046337 014276 014614 CONR1: BIC LINENO(R3),HOLD SW ;CLR HOLD SW. FOR THIS LINE.
618 003676 046337 014276 014616 BIC LINENO(R3),SEND SW ;CLEAR THE SEND SW.
619 003704 036337 014276 015150 BIT LINENO(R3),PENDIN ;IS DATA PENDING ON THIS LINE?
620 003712 001433 BEQ CONR2 ;NO SIMPLY RELEASE THE LINE
621 003714 056337 014276 015152 BIS LINENO(R3),TRNSW ;YES, SET TRANSMITTER SW.
622 003722 012777 000340 175250 MOV @340,@PSW ;TEMPORARILY INHIBIT ANY INTERRUPTS
623 003730 046337 014276 015150 BIC LINENO(R3),PENDIN ;CLEAR THE PEND SW.
624 003736 056337 014276 015022 BIS LINENO(R3),ACTIVE ;SET WHEN TRANSMITTING
625 003744 052702 030500 BIS @30500,R2
626 003750 010277 175246 MOV R2,@DHSCR
627 003754 016377 015160 175250 MOV BYTECT(R3),@DHSCR ;SET UP BYTE COUNT
628 003762 016377 014336 175240 MOV BUPADR(R3),@DHCR ;SET UP CURRENT ADDRESS
629 003770 056377 014276 175236 BIS LINENO(R3),@DHBR ;START UP TRANSMITTER
630 003776 005077 175176 CLR @PSW ;RE-ENABLE INTERRUPTS
631 004002 005337 014732 CONR2: DEC BCDCTR ;ANY MORE LINES TO BE RELEASED?
632 004006 003403 BLE CONR3 ;NO
633 004010 004737 004632 JSR PC,FORMON ;YES, FORM OFFSET FOR NEXT LINE
634 004014 000721 BR RELESE ;RELEASE NEXT LINE
635 004016 000207 CONR3: RTS PC ;RETURN
636
637 ;*****
638 ;ENTERED HERE ON RECEIPT OF A "P" TO PRINT THE DATA IN A SPECIFIED
639 ;LINES BUFFER. THIS CAN EITHER BE DATA RECEIVED FROM A SLAVE VT20
640 ;OR DATA ENTERED WHILE IN THE SEND MODE.
641 ;*****
642
643 004020 005077 175154 CONP1: CLR @PSW ;ENABLE FURTHER INTERRUPTS
644 004024 005037 015132 CLR RMODE ;CLR DIAGNOSTIC MODE
645 004030 004737 004626 JSR PC,FORMIT ;FORM THE OFFSETS
646 004034 010437 004042 CONP1: MOV R4,CONP2+2 ;SET UP BUFFER TO BE PRINTED
647 004040 104000 000000 CONP2: PRINT, HALT
648 004044 005337 014732 DEC BCDCTR ;DONE PRINTING ALL REQUESTS
```

```

649 004050 003405          BLE  CONP3      IYES
650 004052 004737 004632  JSR  PC,FORMON  INO, FORM NEXT OFFSET
651 004056 104000 014260  PRINT,  CRLF
652 004062 000764          BR    CONP1
653 004064 000621  CONP3: BR    PRTOOT      IEXIT
654
655 /*****
656 /SUBROUTINE ENTERED TO SETUP TO SEND DATA FROM KB TO SPECIFIED LINE
657 /CALLING SEQUENCE: "S(LINE NO.),(LINE NO.),...ETC.  IUP TO 16 LINE NO.'S
658 /          DATA          IUP TO 384 CHAR,'S
659 /          'ALT'MODE      ITO TERMINATE SEND MODE
660 /*****
661
662 004066 004737 004626  CONS1 JSR  PC,FORMIT  IFORM THE OFFSETS
663 004072 005237 015040  CONS1 INC  CONSPL    ISET SOFTWARE SW.
664 004076 010463 014376  CONS1: MOV R4,BUFPTR(R3) ISET UP THE BUFFER POINTER
665 004102 012763 000005 015160  MOV  05,BYTECT(R3) IINITIALIZE THE BYTE COUNTER
666 004110 056337 014276 014616  BIS  LINENO(R3),SEND SW ISET THE SEND SW.
667 004116 005337 014732  DEC  BDCCTR      IANY MORE LINES TO BE SETUP?
668 004122 003403          BLE  CONS2      INO
669 004124 004737 004632  JSR  PC,FORMON  IYES, SET THEM UP
670 004130 000762          BR    CONS1
671 004132 000137 003540  CONS2: JMP  EXITKS  IEXIT
672
673 /*****
674 /ENTERED HERE FROM THE 'KEYSRV' ROUTINE WHEN THE SEND SWITCH (CONSPL) IS SET
675 /*****
676
677 004136 004737 006226  SENDLN: JSR  PC,TYPEIT  IECHO CHAR.
678 004142 005001          CLR  R1
679 004144 005002          CLR  R2
680 004146 005003          CLR  R3
681 004150 036337 014276 014616  CONS1: BIT  LINENO(R3),SEND SW ISEND TO THIS LINE?
682 004156 001422          BEQ  TAGC      INO, CHECK NEXT LINE
683 004160 016304 014376  MOV  BUFPTR(R3),R4 ISET UP BUFFER POINTER
684 004164 122737 000033 015030  CMPB 033,SCHAR I=TO 'ALT' TO TERMINATE SEND MODE?
685 004172 001424          BEQ  TAGA      IYES
686 004174 122737 000175 015030  CMPB 0175,SCHAR I= ALT ON ASR33
687 004202 001420          BEQ  TAGA      IYES,
688
689 004204 113724 015030  SENDBF: MOVB SCHAR,(R4)+ ISAVE CHARACTER IN BUFFER
690 004210 112714 000014  MOVB 0EOP,(R4) ITERIMATE THE BUFFER
691 004214 010463 014376  MOV  R4,BUFPTR(R3) ISAVE BUFFER POINTER
692 004220 005263 015160  INC  BYTECT(R3) ICOUNT NO. OF BYTES SAVED
693 004224 005202  TAGC: INC  R2 IUPDATE THE LINE NO.
694 004226 062703 000002  ADD  02,R3
695 004232 022703 000040  CMP  032.,R3 IDONE ALL LINES?
696 004236 001344          BNE  CONS2      INO
697 004240 000137 003540  JMP  EXITKS  IYES, EXIT
698 004244 005037 015040  TAGA: CLR  CONSPL
699 004250 112714 000014  MOVB 0EOP,(R4) ITERMINATE BUFFER
700 004254 036337 014276 014616  TAGB: BIT  LINENO(R3),SEND SW ISENDING ON THIS LINE?
701 004262 001445          BEQ  TAGC      INO, CHECK NEXT LINE
702 004264 046337 014276 014616  BIC  LINENO(R3),SEND SW ICLEAR THE SEND SW.

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703 004272 005463 015160          NEG      BYTECT(R3)          ;COMPLIMENT BYTE COUNT
704 004276 036337 014276 014614    BIT      LINENO(R3),HOLD SW  ;IS THIS LINE BEING HELD?
705 004304 001404                      BEQ      TAGD                ;NO
706 004306 056337 014276 015150    BIS      LINENO(R3),PENDIN   ;YES, SET THE PENDING SW.
707 004314 000430                      BR       TAGD
708 004316 012777 000340 174654    TAGD1   MOV      @340,@PSW      ;TEMPORARILY INHIBIT FURTHER INTERRUPTS
709 004324 052702 030100                      BIS      @30100,R2          ;SET UP TO INITIALIZE TRANSMITTER
710 004330 010277 174666                      MOV      R2,@DHSCR
711 004334 016377 015160 174670    MOV      BYTECT(R3),@DHBCR
712 004342 016377 014336 174660    MOV      @UPADR(R3),@DHCAR
713 004350 056337 014276 015152    BIS      LINENO(R3),TRNSWH   ;SET TRANSMITTER SW.
714 004356 056337 014276 015022    BIS      LINENO(R3),ACTIVE
715 004364 056377 014276 174642    BIS      LINENO(R3),@DHBAR   ;START TRANSMITTER
716 004372 005077 174602                      CLR      @PSW                ;RE-ENABLE INTERRUPTS
717 004376 005202                      TAGD1   INC      R2            ;UPDATE THE LINE NO.
718 004400 062703 000002                      ADD      @2,R3
719 004404 022703 000040                      CMP      @32.,R3
720 004410 001321                      BNE      TAGB
721 004412 000137 003530                      JMP      PRYDOT              ;EXIT

```

```

;*****
;SUBROUTINE ENTERED TO FORM ADDRESSES, BAUD RATES OR LINE NUMBER
;*****

```

```

722
723
724
725
726
727 004416 022701 000177          GETLN21 CMP      @177,R1          ;CHAR. = RUBOUT?
728 004422 001446                      BEQ      RUBOUT             ;YES
729 004424 005737 015024          TST      RUBSWH             ;IS RUBOUT SW. SET?
730 004430 001402                      BEQ      18                 ;NO
731 004432 104000 014265          PRINT,  SLASH              ;YES, PRINT '/'
732 004436 005037 015024          18:    CLR      RUBSWH        ;CLR SW.
733 004442 004737 006226          JSR      PC,TYPEIT         ;ECHO CHAR.
734 004446 120127 000054          CMPB    R1,@54             ;CHAR. = TO ', '?
735 004452 001410                      BEQ      38                 ;YES, SAVE IT
736 004454 120127 000060          CMPB    R1,@60             ;LEGAL NO.?
737 004460 002403                      BLT      28                 ;NO
738 004462 120127 000071          CMPB    R1,@71
739 004466 003402                      BLE      38                 ;YES
740 004470 000137 003500          28:    JMP      @MARK
741 004474 110177 010312          38:    MOVB    R1,@TTYPTR     ;SAVE CHAR. IN TTY BUFFER
742 004500 005237 015012          INC      TTYPTR             ;UPDATE POINTER
743 004504 105077 010302          CLRB    @TTYPTR           ;TERMINATE BUFFER WITH NULL
744 004510 042701 177770          BIC      @177770,R1        ;STRIP
745 004514 006337 015044          ASL     DEVADR             ;LEFT JUSTIFY '3' PLACES
746 004520 006337 015044          ASL     DEVADR
747 004524 006337 015044          ASL     DEVADR
748 004530 060137 015044          ADD     R1,DEVADR          ;THEN ADD NEW DIGIT
749 004534 000137 003540          JMP     EXITK
750
751 004540 005737 015024          RUBOUT: TST      RUBSWH     ;IS THE RUBOUT SW. SET?
752 004544 001002                      BNE     18                 ;YES
753 004546 104000 014265          PRINT,  SLASH
754 004552 005237 015024          18:    INC      RUBSWH        ;SET SW.
755 004556 005337 015012          DEC     TTYPTR             ;BACK UP BUFFER POINTER
756 004562 117701 010224          MOVB    @TTYPTR,R1        ;PICK UP PREVIOUS CHAR.

```

```

757 004566 105077 010220          CLR      0TTYPTR          ITERMIMATE BUFFER
758 004572 004737 006226          JSR      PC,TYPEIT      IECHO CHAR.
759 004576 013701 015044          MOV      DEVADR,R1
760 004602 042701 177770          BIC      0177770,R1
761 004606 006237 015044          ASR      DEVADR
762 004612 006237 015044          ASR      DEVADR
763 004616 006237 015044          ASR      DEVADR
764 004622 000137 003540          JMP      EXITKS          IEXIT
765
766
767
768
769
770 004626 004737 004722          FORMIT: JSR      PC,GETLN1  IFORM LINE NO.
771 004632 005001          FORMON: CLR      R1
772 004634 005002          CLR      R2
773 004636 005003          CLR      R3
774 004640 017704 010070          MOV      0BCOPTR,R4      IPICK UP LINE NUMBER
775 004644 062737 000002 014734      ADD      02,BCOPTR      IUPDATE POINTER FOR NEXT ENTRY
776 004652 005704          TST      R4              IIS THE LINE NO. '0'?
777 004654 001415          BEQ      15              IYES, NO WORK NEEDED
778 004656 022704 000017          CMP      015.,R4        ILEGAL LINE NO?
779 004662 002005          BGE      28              IYES
780 004664 012701 000077          MOV      077,R1
781 004670 004737 006226          JSR      PC,TYPEIT
782 004674 000754          BR       FORMIT
783 004676 005202          28:     INC      R2              IUPDATE LINE NO.
784 004700 062703 000002          ADD      02.,R3         IFORM THE ADDRESS OFFSET
785 004704 005304          DEC      R4              IDONE?
786 004706 001373          BNE      28              INO
787 004710 016304 014336          18:     MOV      0UFADR(R3),R4  ISET UP THE BUFFER ADDRESS POINTER
788 004714 005024          CLR      (R4)+
789 004716 005024          CLR      (R4)+
790 004720 000207          TST      PC              IRETURN
791
792
793
794
795 004722 005037 015044          GETLN1: CLR      DEVADR          ISET UP TO GET LINE NUMBER
796 004726 005037 015030          CLR      SCHAR
797 004732 005037 016926          CLR      TTYBUF
798 004736 012737 016926 015012      MOV      0TTYBUF,TTYPTR  ISET UP BUFFER POINTER
799 004744 052777 000100 174230      BIS      0100,0TKS      IENABLE TTY INTERRUPTS
800 004752 005077 174222          CLR      0PSW           IGET LINE NO.
801 004756 013777 015022 174226 18:     MOV      ACTIVE,0SHR     IDISPLAY SYSTEM STATUS
802 004764 023727 015030 000015      CMP      SCHAR,015      IEXIT ON CARRIAGE RETURN
803 004772 001371          BNE      15
804 004774 004737 010050          JSR      PC,0COBIN      ICONVERT LINE NO. TO OCTAL
805 005000 104000 014260          PRINT   ,CRLF
806 005004 000207          RTS      PC
807
808
809
810

```

```

I*****
IENTERED HERE ON RECEIPT OF A 'L' TO LIST SYSTEM STATUS. THE 'L'
IOPTION CAN BE USED IN ONE OF TWO WAYS: (1) TYPE 'L (CR)' TO PRINT THE

```

811  
812  
813  
814  
815 005006 005077 174166  
816 005012 004737 004626  
817 005016 012701 000020  
818 005022 104000 012415  
819 005026 010337 015032  
820 005032 006237 015032  
821 005036 104000 014260  
822 005042 104002 015032  
823 005046 016337 015222 015120  
824 005054 104002 015120  
825 005060 016337 015370 015120  
826 005066 104002 015120  
827 005072 016337 015474 015120  
828 005100 104002 015120  
829 005104 016337 015432 015120  
830 005112 104002 015120  
831 005116 016337 015600 015120  
832 005124 104002 015120  
833 005130 016337 015536 015120  
834 005136 104002 015120  
835 005142 005037 015120  
836 005146 036337 014276 014614  
837 005154 001402  
838 005156 005237 015120  
839 005162 104002 015120  
840 005166 005037 015120  
841 005172 036337 014276 015150  
842 005200 001402  
843 005202 005237 015120  
844 005206 104002 015120  
845 005212 010302  
846 005214 006302  
847 005216 016237 014512 014440  
848 005224 062702 000002  
849 005230 016237 014512 014442  
850 005236 005037 014444  
851 005242 104000 014440  
852 005246 005237 015032  
853 005252 062703 000002  
854 005256 105737 016526  
855 005262 001002  
856 005264 005301  
857 005266 001263  
858 005270 005337 014732  
859 005274 003403  
860 005276 004737 004632  
861 005302 000651  
862 005304 000137 003530  
863  
864

STATUS OF ALL DH11 LINES. (2) TYPE 'L & LINE NO.' TO PRINT THE STATUS  
OF SPECIFIED LINE(S).  
.....

```
CONL: CLR      PPSW      ;ENABLE FURTHER INTERRUPTS
      JSR      PC,FORMIT ;FORM THE LINE NUMBER
      MOV      @16.,R1   ;SET UP THE NO. OF DH LINES
      PRINT,   MESS      ;PRINT HEADER
181   MOV      R3,LINNO
      ASR      LINNO     ;SET UP THE LINE NO.
281   PRINT,   CRLF
      BINDEC,  LINNO     ;PRINT THE LINE NO.
      MOV      RECNTR(R3),TEMP ;PRINT NO. OF BLOCKS RECEIVED
      BINDEC,  TEMP
      MOV      OR(R3),TEMP ;PRINT NO. OF OVERRUN ERRORS
      BINDEC,  TEMP
      MOV      PAR(R3),TEMP ;PRINT NO. OF PARITY ERRORS
      BINDEC,  TEMP
      MOV      PRM(R3),TEMP ;PRINT NO. OF FRAMING ERRORS
      BINDEC,  TEMP
      MOV      TRN(R3),TEMP ;PRINT NO. OF TRANSMITTER ERRORS
      BINDEC,  TEMP
      MOV      ST(R3),TEMP  ;PRINT NO. OF START CODE ERRORS
      CLR      TEMP
      BIT      LINENO(R3),HOLDSW ;IS THIS LINE BEING HELD?
      BEQ      .+6        ;NO
      INC      TEMP
      BINDEC,  TEMP      ;PRINT STATUS IF HELD
      CLR      TEMP
      BIT      LINENO(R3),PENDIN ;IS THIS LINE PENDING?
      BEQ      .+6        ;NO
      INC      TEMP
      BINDEC,  TEMP      ;PRINT STATUS OF PENDING
      MOV      R3,R2
      ASL      R2
      MOV      BAUDMS(R2),MSGBUF
      ADD      @2,R2
      MOV      BAUDMS(R2),MSGBUF+2
      CLR      MSGBUF+4
      PRINT,   MSGBUF    ;PRINT THE LINE BAUD RATE
      INC      LINNO     ;UPDATE THE LINE NO.
      ADD      @2,R3     ;UPDATE THE OFFSET NO.
      TSTB    TTYBUF    ;WAS A SPECIFIED LINE REQUESTED?
      BNE     38        ;YES, EXIT
      DEC     R1         ;NO, DONE ALL LINES?
      BNE     28        ;NO
381   DEC     BDCCTR    ;DONE ALL LINES?
      BLE     48        ;YES, EXIT
      JSR     PC,FORMON ;NO SET UP NEXT LINE
      BR     18
481   JMP     PRYDOT
```

.....

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865 JVERIFY LINE ROUTINE
866 JENTERED HERE ON RECEIPT OF A "V". THIS ROUTINE IS USED TO VERIFY THAT A
867 JSELECTED DH11 LINE OR LINES ARE FUNCTIONING I.E. TRANSMITTING & RECEIVING.
868 JTO CALL THIS ROUTINE, TYPE: "V LINE NO, LINE NO,..."(CR). THE SELECTED
869 JLINE(S) WILL THEN HAVE A CODE OF '125' TRANSMITTED OVER THEM (REFER TO NOTE).
870 JA CHECK IS THEN MADE THAT ALL LINES RESPONDED WITHIN 16 MSEC. WITH THE
871 JCORRECT DATA. THIS CODE IS TRANSMITTED '5' TIMES PER LINE AND THEN THE
872 JMESSAGE: "LINE XXX VERIFIED OK" IS TYPED. IF A LINE FAILS TO RESPOND,
873 JTHE MESSAGE: "LINE XXX NO VERIFY DATA RETURNED" IS TYPED. IF A
874 JLINE RESPONDS BUT THE DATA IS INVALID, THE MESSAGE: "LINE XXX VERIFY DATA
875 JERROR, SENT -125 RECV'D-XXX" IS TYPED.
876 J
877 JNOTE: IN ODRER FOR THIS TEST TO FUNCTION, EITHER 'TST21' OF THE VT20
878 JDIAGNOSTIC MUST BE LOADED AND RUNNING WITH 'SW00 & SW01' SET OR THE
879 JFOLLOWING DL11 ECHO PATCH ROUTINE MUST BE TOGGLED INTO THE VT20
880 JSYSTEM UNDER TEST.
881 J
882 J1000/ 105737 1756X0 TSTB @DLRCSR JWAIT FOR DATA
883 J1004/ 100375 BPL .-4
884 J1006/ 113737 1756Y2 1756N6 MOVB @DLRBUF,@DLXBUF
885 J1014/ 771 BR .-14 JWAIT FOR NEXT CHAR
886 J
887 JWHERE: = ADDRESS OF SELECTED DL11 RECEIVER CONTROL STATUS REGISTER
888 J = ADDRESS OF SELECTED DL11 RECEIVER DATA BUFFER REGISTER
889 J NNNNNN= ADDRESS OF SELECTED DL11 TRANSMITTER DATA BUFFER REGISTER
890 J*****
891
892 005310 004737 004626 JVERIFY: JSR PC,FORMIT JFORM THE SELECTED LINE NUMBER
893 005314 013737 014732 005544 MOV BCDCTR,LINSTR JSTORE LINE COUNT IN CASE LOOP SET
894 005322 056337 014276 015004 VPRPT: BIS LINENO(R3),SYSSW1
895 005330 012763 000001 014626 MOV @1,VRFSWH(R3) JSET THE VERIFY SWITCH
896 005336 004737 005406 JSR PC,VRFSND JTRANSMIT THE VERIFY CHARACTER
897 005342 005337 014732 VERNXT: DEC BCDCTR JDONE ALL LINES?
898 005346 001403 BEQ VRFEFT JYES,CHECK REPEAT FLAG
899
900 005350 004737 004632 VERLNI: JSR PC,FORMON JNO, FORM THE NEXT LINE NUMBER
901 005354 000762 BR VPRPT
902 005356 005737 005546 VRFEFT: TST VERPT JREPEAT?
903 005362 001407 BEQ 38 JNO-EXIT
904 005364 013737 005544 014732 MOV LINSTR,BCDCTR JRESET LINE COUNTER
905 005372 012737 014736 014734 MOV @BCDUP,BCDPTR JRESET THE LINE POINTER
906 005400 000763 BR VERLNI JAND REPEAT TESTS
907 005402 000137 003530 381 JMP PRYDOT
908
909 005406 036337 014276 015146 VRFSNDI: BIT LINENO(R3),RECSWH JIS LINE CURRENTLY RECEIVING?
910 005414 001004 BNE 18 JYES, REPORT LINE AS ACTIVE
911 005416 036337 014276 015152 BIT LINENO(R3),TRNSWH JIS LINE TRANSMITTING?
912 005424 001413 BEQ 28 JNO, LINE IS IDLE
913 005426 046337 014276 015004 181 BIC LINENO(R3),SYSSW1 JCLEAR THE VERIFY REQUEST SW.
914 005434 005737 005546 TST VERPT JCONTROL XT
915 005440 001004 BNE 100 JYES-BYPASS ERROR LOGGING
916 005442 112720 000015 MOVB @15,(R0)+ JLINE IS ACTIVE, CAN'T VERIFY
917 005446 110310 MOVB R3,(R0) JSET UP LINE NUMBER
918 005450 106220 ASRB (R0)+

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973 005702 012737 016570 015052 BOOT4: MOV @READBF,BOOTP2
974 005710 005037 015036 CLR REDONE ;CLEAR READ TRANSMIT DONE COUNTER
975 005714 005037 015056 CLR READCT
976 005720 012777 000101 007226 MOV @101,PRCSR ;SET GO & INTERRUPT ENABLE FOR READER
977 005726 005037 015010 CLR SYSSWH
978 005732 000137 003540 JMP EXITK ;EXIT
979
980 ;*****
981 ;READER INTERRUPT SERVICE ROUTINE
982 ;THIS ROUTINE READS UP TO '64' CHARACTERS FROM THE PAPERTAPE READER AND THEN
983 ;TRANSMITS THEM TO SPECIFIED LINE OR LINES ENTERED BY ('B).
984 ;READER ERROR CODES ARE AS FOLLOWS:
985 ;05 = ILLEGAL READER INTERRUPT
986 ;*****
987
988 005736 010146 READER: MOV R1, -(SP) ;SAVE WORKING REGISTERS
989 005740 010246 MOV R2, -(SP)
990 005742 010346 MOV R3, -(SP)
991 005744 017737 007204 015002 MOV @RCR,RSTAT ;SAVE READER STATUS
992 005752 017737 007200 015000 MOV @RDB,RCHAR ;READ & SAVE CHAR.
993 005760 013702 015052 MOV BOOTP2,R2 ;SET UP THE READER BUFFER POINTER
994 005764 005737 014620 TST BOOTFG ;IS READER ACTIVE?
995 005770 001006 BNE READ1 ;YES, LEGAL INTERRUPT
996 005772 112720 000005 MOV# 05,(R0)+ ;CODE FOR ILLEGAL READER INTERRUPT
997 005776 105020 CLRB (R0)+ ;LINE NO, IS NOT APPLICABLE
998 006000 005077 007150 CLR @RCR ;DISABLE FURTHER READER INTERRUPTS
999 006004 000504 BR READ4 ;EXIT
1000 006006 005737 015002 READ1: TST RSTAT ;END OF TAPE FLAG SET?
1001 006012 100416 BMI READ2 ;YES, EXIT
1002 006014 113722 015000 MOV# RCHAR,(R2)+ ;SAVE CHAR IN READER BUFFER
1003 006020 012237 015052 MOV R2,BOOTP2 ;SAVE BUFFER POINTER
1004 006024 005237 015056 INC READCT ;KEEP TRACK OF NO. OF CHAR'S READ.
1005 006030 022737 000100 015056 CMP @64,READCT ;READ '64' CHAR'S?
1006 006036 001413 BEQ READ3 ;YES
1007 006040 012777 000101 007106 MOV @101,PRCSR ;START NEXT READ
1008 006046 000463 BR READ4 ;EXIT
1009 006050 005077 007100 READ2: CLR @RCR ;DISABLE READER INTERRUPT
1010 006054 005037 014620 CLR BOOTFG ;CLEAR THE SOFTWARE SW.
1011 006060 005737 015056 TST READCT ;ANY DATA TO TRANSMIT?
1012 006064 001452 BEQ READ3A ;NO, EXIT
1013
1014 ;AT THIS POINT EITHER THE READER BUFFER IS FULL (64 CHARACTERS) OR THE END OF
1015 ;TAPE POINT HAS BEEN REACHED. THE TRANSMITTERS ARE NOW SET UP TO
1016 ;TRANSMIT THE READER BUFFER.
1017
1018 006066 005003 READ3: CLR R3
1019 006070 005437 015056 NEG READCT
1020 006074 036337 014276 014624 101 BIT LINENO(R3),BOOTLN ;BOOTING THIS LINE?
1021 006102 001433 BEQ 20 ;NO
1022 006104 010302 MOV R3,R2
1023 006106 006202 ASR R2 ;'R2' NOW = TO A LINE NO.
1024 006110 052702 030100 BIS @30100,R2 ;ASSEMBLE 'SCR' WORD
1025 006114 012777 000340 173056 MOV @340,@PSW ;TEMPORARILY INHIBIT INTERRUPTS
1026 006122 010277 173074 MOV R2,@DMSCR

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1027 006126 013777 015056 173076      MOV      READCT,0DHBCR      ;SET UP BYTE COUNT
1028 006134 012777 016570 173066      MOV      @READBP,0DMCAR    ;SET UP CURRENT ADDRESS
1029 006142 056337 014276 014622      BIS      LINENO(R3),BOOTSW ;SET THE BOOT SW.
1030 006150 056337 014276 015022      BIS      LINENO(R3),ACTIVE ;SET ACTIVE WHEN TRANSMITTING
1031 006156 056377 014276 173050      BIS      LINENO(R3),0DHBAR ;START THE TRANSMITTER
1032 006164 012777 000200 173006      MOV      @200,0PSW        ;RE-SET BR 04
1033 006172 062703 000002 281      ADD      @2,R3             ;SET UP TO GET THE NEXT LINE NO.
1034 006176 022703 000040      CMP      @32,,R3          ;SERVICED ALL LINES?
1035 006202 001334      BNE      18               ;NO
1036 006204 005737 015002      TST      RSTAT            ;WAS END OF TAPE REACHED?
1037 006210 100002      BPL      READ4            ;NO
1038 006212 104000 014262  READ3A: PRINT, DOT        ;YES,
1039 006216 012603  READ4: MOV      (SP)+,R3
1040 006220 012602      MOV      (SP)+,R2
1041 006222 012601      MOV      (SP)+,R1
1042 006224 000002      RTI                      ;EXIT
1043
1044      ;*****
1045      ;SUBROUTINE TO TYPE THE CHARACTER IN 'R1'
1046      ;*****
1047
1048 006226 013777 015022 172756  TYPEIT: MOV      ACTIVE,0SHR    ;DISPLAY SYSTEM STATUS
1049 006234 105777 172746      TSTB     @TPB             ;WAIT FOR PRINTER
1050 006240 100372      BPL      TYPEIT
1051 006242 110177 172742      MOVB    R1,@TPB          ;OUTPUT CHAR.
1052 006246 000207      RTS      PC
1053
1054      ;*****
1055      ;KWL1 LINE CLOCK SERVICE ROUTINE
1056      ;ENTERED HERE ON RECEIPT OF CLOCK INTERRUPTS. THIS ROUTINE SIMPLY INCREMENTS
1057      ;A CLOCK COUNTER (USED TO CHECK SYSTEM STATUS) AND THEN SERVICES THE RECEIVER
1058      ;SILO.
1059      ;*****
1060
1061 006250 005237 015006  CLKSRV: INC      CLKCTR      ;UPDATE THE COUNTER
1062 006254 000400      BR      RECVER           ;SERVICE RECEIVER SILO
1063
1064      ;*****
1065      ;SUBROUTINE ENTERED TO SERVICE ALL DH11 RECEIVER INTERRUPTS.
1066      ;R0=ERROR ADDRESS POINTER
1067      ;R1=DATA BUFFER ADDRESS OFFSET (BUFFERS ARE 512 BYTES APART)
1068      ;R2=DEVICE REGISTER ADDRESS OFFSET
1069      ;R3=UNIT ADDRESS OFFSET
1070      ;R4=DATA BUFFER ADDRESS POINTER
1071      ;RECEIVER ERROR CODES ARE AS FOLLOWS:
1072      ;00 = ILLEGAL RECEIVER INTERRUPT
1073      ;01 = OVERRUN ERROR
1074      ;02 = FRAMING ERROR
1075      ;03 = PARITY ERROR
1076      ;04 = ILLEGAL START CODE
1077      ;07 = ATTEMPT TO RECEIVE DATA WHILE IN SEND MODE
1078      ;11 = VERIFIED 'OK'
1079      ;12 = VERIFY DATA ERROR
1080      ;17 = DATA CHECK ERROR, SENT=000 RECV'D=XXX

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1001
1002
1003 006256 010146          RECVR1: MOV      R1,=(SP)          /SAVE WORKING REGISTERS
1004 006260 010246          MOV      R2,=(SP)
1005 006262 010346          MOV      R3,=(SP)
1006 006264 010446          MOV      R4,=(SP)
1007 006266 017702 172732  RECNXT: MOV      @DHNRC,R2        /READ NEXT WORD FROM THE SILO
1008 006272 010203          MOV      R2,R3
1009 006274 000303          SWAB     R3                    /SET UP TO USE LINE NO. AS OFFSET
1090 006276 042703 177760  BIC      @177760,R3
1091 006302 006303          ABL     R3
1092 006304 005702          TST     R2                    /IS CHARACTER VALID?
1093 006306 100402          BHI     18                    /YES
1094 006310 000137 007132          JMP     RECVT                /NO, SILO IS EMPTY, EXIT
1095 006314 036337 014276 014616 181  BIT     LINENO(R3),SEND5W      /IS THIS LINE IN SEND MODE?
1096 006322 001412          BEQ     RECVR1                /NO
1097 006324 005263 015642          INC     @D(R3)                /KEEP TRACK OF NO. OF SEND ERRORS
1098 006330 022763 000005 014670  CMP     @5,ERRCTR(R3)        /HAS UNIT EXCEEDED ERROR LIMIT?
1099 006336 002753          BLT     RECNXT                /YES, SERVICE THE NEXT CHAR.
1100 006340 112720 000007          MOVB   @07,(R0)+            /NO, POST AS SEND ERROR
1101 006344 000137 007116          JMP     RECERR
1102
1103 006350 032702 070000  RECVR1: BIT     @70000,R2        /ANY RECEIVER ERROR FLAGS SET?
1104 006354 001444          BEQ     RECVR2                /NO, VALID CHAR.
1105 006356 032702 040000          BIT     @40000,R2            /YES, IS IT AN OVERRUN ERROR?
1106 006362 001412          BEQ     FRAMER                /NO
1107 006364 005263 015370          INC     @R(R3)                /KEEP TRACK OF OVERRUN ERRORS
1108 006370 022763 000005 014670  CMP     @5,ERRCTR(R3)        /HAS UNIT EXCEEDED ERROR LIMIT?
1109 006376 002733          BLT     RECNXT                /YES, SERVICE NEXT CHAR.
1110 006400 112720 000001          MOVB   @01,(R0)+            /YES, POST AS OVERRUN ERROR
1111 006404 000137 007116          JMP     RECERR
1112
1113 006410 032702 020000  FRAMER: BIT     @20000,R2        /IS IT A FRAMING ERROR?
1114 006414 001412          BEQ     PARITY                /NO
1115 006416 005263 015432          INC     FRM(R3)                /KEEP TRACK OF FRAMING ERRORS
1116 006422 022763 000005 014670  CMP     @5,ERRCTR(R3)        /HAS UNIT EXCEEDED ERROR LIMIT?
1117 006430 002716          BLT     RECNXT                /YES, SERVICE NEXT CHAR.
1118 006432 112720 000002          MOVB   @02,(R0)+            /YES, POST AS FRAMING ERROR
1119 006436 000137 007116          JMP     RECERR
1120
1121 006442 005263 015474  PARITY: INC     PAR(R3)                /KEEP TRACK OF PARITY ERRORS
1122 006446 022763 000005 014670  CMP     @5,ERRCTR(R3)        /HAS UNIT EXCEEDED ERROR LIMIT?
1123 006454 002704          BLT     RECNXT                /YES, SERVICE NEXT CHAR.
1124 006456 112720 000003          MOVB   @03,(R0)+            /POST AS PARITY ERROR
1125 006462 000137 007116          JMP     RECERR
1126
1127 006466 016304 014376  RECVR2: MOV     @UPPTR(R3),R4      /SET UP DATA BUFFER POINTER
1128 006472 036337 014276 015146  BIT     LINENO(R3),RECSW      /IS THIS LINE CURRENTLY RECEIVING?
1129 006500 001116          BNE     RECVR4                /YES, SAVE CHAR.
1130 006502 036337 014276 015020  BIT     LINENO(R3),RECVCK     /MAINT. CHECKING THIS RECEIVER?
1131 006510 001414          BEQ     38                    /NO
1132 006512 046337 014276 015020  BIC     LINENO(R3),RECVCK     /YES, CLEAR THE CHECK SW.
1133 006520 122702 000125          CMPB   @125,R2                /IS THE CHECK CHAR. = 125
1134 006524 001660          BEQ     RECNXT                /YES, IT IS OK

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1135	006526	112720	000017		MOVB	017,(R0)+	INO, POST AS A DATA CHECK ERROR	
1136	006532	110310			MOVB	R3,(R0)	ISAVE LINE NO.	
1137	006534	106220			ASRB	(R0)+		
1138	006536	110220			MOVB	R2,(R0)+	ISAVE RECV'D CHAR.	
1139	006540	000652			BR	RECNXT	ISERVICE THE NEXT CHAR.	
1140								
1141	006542	009763	014626	381	TST	VRFSWH(R3)	IVERIFYING THIS LINE?	
1142	006546	001439			BEG	R4A	INO	
1143	006550	046337	014276	015004	BIC	LINENO(R3),SYSSW1	YES, CLEAR SOFTWARE SW.	
1144	006556	009737	005546		TST	VERPT	CONTROL X?	
1145	006562	001163			BNE	RECEXT	YES BY-PASS ERROR CHECKING	
1146	006564	122702	000125		CMPB	0129,R2	YES, IS DATA CORRECT?	
1147	006570	001411			BEG	R1A	YES	
1148	006572	112720	000012		MOVB	012,(R0)+	INO POST AS VERIFY DATA ERROR	
1149	006576	110310			MOVB	R3,(R0)	SET UP TO SAVE LINE NO.	
1150	006600	106220			ASRB	(R0)+		
1151	006602	110220			MOVB	R2,(R0)+	ISAVE THE BAD DATA	
1152	006604	004737	005406	R2A1	JSR	PC,VRFSND	SEND ANOTHER CHARACTER	
1153	006610	000137	006266		JMP	RECNXT	SERVICE THE NEXT CHARACTER	
1154								
1155	006614	005263	014626	R1A1	INC	VRFSWH(R3)		
1156	006620	022763	000006	014626	CMP	06,VRFSWH(R3)	HAVE WE HAD FIVE (5) GOOD TRANSFERS?	
1157	006626	001366			BNE	R2A	INO, START NEXT TRANSFER	
1158	006630	112720	000011		MOVB	011,(R0)+	YES, POST AS LINE VERIFIED	
1159	006634	005063	014626		CLR	VRFSWH(R3)	CHAR THE SW.	
1160	006640	000530			BR	RECER1	EXIT	
1161								
1162	006642	105702		R4A1	TSTB	R2	NULL CHAR.?	
1163	006644	001610			BEG	RECNXT	YES, IGNORE IT	
1164	006646	122702	000377		CMPB	0377,R2	TO START CODE CHAR.?	
1165	006652	001413			BEG	RECVR3	YES, SET UP TO RECEIVE DATA	
1166	006654	005263	015536		INC	ST(R3)		
1167	006660	022763	000005	014670	CMP	05,ERRCTR(R3)	HAS UNIT EXCEEDED ERROR LIMIT?	
1168	006666	003002			BGT	58		
1169	006670	000137	006266		JMP	RECNXT	YES, SERVICE NEXT CHAR.	
1170	006674	112720	000004	581	MOVB	004,(R0)+	INO, POST AS ILLEGAL START CODE	
1171	006700	000506			BR	RECERR		
1172								
1173							ENTERED HERE ON RECEIPT OF A START CODE (377)	
1174								
1175	006702	056337	014276	015146	RECVR31	BIS	LINENO(R3),RECSWH	SET RECEIVER SW.
1176	006710	046337	014276	015022		BIC	LINENO(R3),ACTIVE	KEEP TRACK OF SYSTEM STATUS
1177	006716	016304	014336		MOV	BUPADR(R3),R4	SET UP BUFFER ADDRESS POINTER	
1178	006722	005024			CLR	(R4)+		
1179	006724	005024			CLR	(R4)+		
1180	006726	012763	000004	015160	MOV	04,BYTECT(R3)	INITIALIZE BYTE COUNT	
1181	006734	000403			BR	RECR4A		
1182								
1183							ENTERED HERE TO PROCESS THE CHAR. WHEN THE 'RECSWH' IS SET	
1184								
1185								
1186	006736	122702	000377		RECVR41	CMPB	0377,R2	CHAR. = TO START CODE?
1187	006742	001757				BEG	RECVR3	YES, RE-SET RECEIVER
1188	006744	110224			RECR4A1	MOVB	R2,(R4)+	SAVE CHARACTER IN BUFFER

1189	006746	005263	015160		INC	BYTECT(R3)	IUPDATE BYTE COUNT	
1190	006752	005737	015132		TST	RMODE	I RUNNING DATA REPORT MODE?	
1191	006756	001401			BEQ	RECVRS	I NO	
1192	006760	110220			MOVB	R2,(R0)+	I YES, SAVE CHAR. IN ERROR BUFFER	
1193	006762	010463	014376	RECVR5:	MOV	R4,BUFPTR(R3)	I SAVE DATA BUFFER POINTER	
1194	006766	122702	000014		CMPS	0EOP,R2	I CHAR. = END OF PARAGRAPH?	
1195	006772	001402			BEQ	,+6		
1196	006774	000137	006266		JMP	RECNEXT	I NO, SERVICE THE NEXT CHAR.	
1197	007000	046337	014276	015146	BIC	LINENO(R3),RECSWH	I YES, CLEAR THE RECEIVER SW.	
1198	007006	036337	014276	014614	BIT	LINENO(R3),HOLDSW	I IS THIS LINE BEING HELD?	
1199	007014	001405			BEQ	RECVR6	I NO, SET UP TO TRANSMIT	
1200	007016	056337	014276	015150	BIS	LINENO(R3),PENDIN	I YES, SET THE PENDING DATA SW.	
1201	007024	000137	006266		JMP	RECNEXT	I SERVICE THE NEXT CHARACTER	
1202	007030	010301		RECVR6:	MOV	R3,R1		
1203	007032	006201			ASR	R1	I = TO CURRENT LINE NUMBER	
1204	007034	052701	030500		BIS	030500,R1	I ASSEMBLE THE 'SCR' WORD	
1205	007040	010177	172156		MOV	R1,0DHSCR		
1206	007044	005463	015160		NEG	BYTECT(R3)	I COMPLIMENT BYTE COUNT	
1207	007050	016377	015160	172154	MOV	BYTECT(R3),0DHBCR	I LOAD THE BYTE COUNT REG.	
1208	007056	016377	014336	172144	MOV	BUFADR(R3),0DHCAR	I LOAD THE CURRENT ADDRESS REGISTER	
1209	007064	056377	014276	172142	BIS	LINENO(R3),0DHBAR	I START THE TRANSMITTER.	
1210	007072	005263	015222		INC	RECCTR(R3)	I COUNT NO. OF BLOCKS RECEIVED	
1211	007076	056337	014276	015152	BIS	LINENO(R3),TRNSWH	I SET TRNSMITTER SW.	
1212	007104	056337	014276	015022	BIS	LINENO(R3),ACTIVE	I KEEP TRACK OF SYSTEM STATUS	
1213	007112	000137	006266		JMP	RECNEXT	I SERVICE THE NEXT CHAR.	
1214	007116	005263	014670	RECERR:	INC	ERRCTR(R3)	I KEEP TRACK OF NO. OF ERRORS	
1215	007122	110310		RECER1:	MOVB	R3,(R0)	I GET FAILING LINE NO.	
1216	007124	106220			ASRB	(R0)+	I SET IT UP TO BE PRINTED	
1217	007126	000137	006266		JMP	RECNEXT	I SERVICE THE NEXT CHAR.	
1218	007132	012604		RECEXT:	MOV	(SP)+,R4	I RESTORE THE WORKING REGISTERS	
1219	007134	012603			MOV	(SP)+,R3		
1220	007136	012602			MOV	(SP)+,R2		
1221	007140	012601			MOV	(SP)+,R1		
1222	007142	000002			RTI			
1223								
1224								
1225								
1226								
1227								
1228								
1229								
1230								
1231	007144	042777	100000	172050	TRNMIT:	BIC	0100000,0DHSCR	I CLEAR THE INTERRUPT REQUEST
1232	007152	010146			MOV	R1,-(SP)	I SAVE THE WORKING REGISTERS	
1233	007154	010246			MOV	R2,-(SP)		
1234	007156	010346			MOV	R3,-(SP)		
1235	007160	013701	015022		MOV	ACTIVE,R1	I GET THE CURRENTLY ACTIVE TRANSMITTERS	
1236	007164	017702	172044		MOV	0DHBAR,R2	I READ THE STATUS OF THE ACTIVE TRANSMITTERS	
1237	007170	040201			BIC	R2,R1	I R1 = TO TERMINATED TRANSMITTERS	
1238	007172	012702	000001		MOV	01,R2	I USE 'R2' AS A POLLING BIT	
1239	007176	005003			CLR	R3	I USE 'R3' AS ADDRESS OFFSET POINTER	
1240	007200	030201		TRAN1:	BIT	R2,R1	I TRANSMITTER DONE?	
1241	007202	001007			BNE	TRAN2	I YES, SERVICE IT	
1242	007204	006302		TRAN1A:	ASL	R2	I NO, POLL NEXT RECEIVER	

\*\*\*\*\*  
 I SUBROUTINE ENTERED TO SERVICE ALL DM11 TRANSMITTER & NON-EX MEM. INTERRUPTS  
 I TRANSMITTER ERROR CODES ARE AS FOLLOWS:  
 I 06 = ILLEGAL TRANSMITTER INTERRUPT  
 I 10 = TRANSMITTER NON-EX MEMORY INTERRUPT  
 \*\*\*\*\*

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1243 007206 062703 000002          ADD     02,R3          IUPDATE POINTER
1244 007212 022703 000040          CMP     040,R3        ICHECKED ALL LINES?
1245 007216 001370                   BNE     TRAN1         INO
1246 007220 000444                   BR      TRNEXT        IYES, EXIT
1247 007222 036337 014276 014622 TRAN2: BIT     LINENO(R3),BOOTSW IBOOTING THIS LINE?
1248 007230 001411                   BEQ     TRAN3         INO
1249 007232 005237 015036          INC     REDONE        IYES, COUNT NO. OF LINE'S THAT HAVE FINISHED
1250 007236 046337 014276 014622          BIC     LINENO(R3),BOOTSW ICLEAR THE BOOT SW.
1251 007244 046337 014276 015022          BIC     LINENO(R3),ACTIVE ICLEAR LINE ACTIVE FLAG
1252 007252 000754                   BR      TRAN1A        ISERVICE THE NEXT LINE
1253 007254 036337 014276 015152 TRAN3: BIT     LINENO(R3),TRNSWH IIS THIS TRANSMITTER ENABLED?
1254 007262 001012                   BNE     TRAN4         IYES
1255 007264 112720 000006          MOVB   006,(R0)+     INO, SAVE AS ILLEGAL TRANSMITTER INTERRUPT
1256 007270 004737 007276          JSR    PC,TRNERR     ISET UP TO REPORT ERROR
1257 007274 000743                   BR      TRAN1A        ISERVICE THE NEXT LINE
1258
1259 007276 005263 014670          TRNERR: INC     ERRCTR(R3) IKEEP TRACK OF NO. OF ERRORS
1260 007302 110310          MOVB   R3,(R0)
1261 007304 106220          ASRB   (R0)+
1262 007306 000207          RTS    PC            ISAVE THE FAILING LINE NO.
1263
1264 007310 046337 014276 015152 TRAN4: BIC     LINENO(R3),TRNSWH ICLEAR THE TRANSMITTER SW.
1265 007316 005263 015264          INC     XPERCT(R3)   ICOUNT NO. OF BLOCKS TRANSFERRED
1266 007322 046337 014276 015022          BIC     LINENO(R3),ACTIVE ICLEAR LINE ACTIVE FLAG
1267 007330 000725                   BR      TRAN1A        ISERVICE THE NEXT LINE
1268 007332 032777 002000 171662 TRNEXT: BIT     02000,0DHSCR INON-EX MEMORY INTERRUPT?
1269 007340 001407                   BEQ     10           INO
1270 007342 052777 000400 171652          BIS     0400,0DHSCR ICLEAR NON-EX MEM. INTERRUPT
1271 007350 112720 000010          MOVB   010,(R0)+     IYES, SET UP ERROR CODE
1272 007354 004737 007276          JSR    PC,TRNERR     IREPORT IT
1273 007360 012603          101    MOV     (SP)+,R3 IRESTORE THE WORKING REGISTERS
1274 007362 012602          MOV     (SP)+,R2
1275 007364 012601          MOV     (SP)+,R1
1276 007366 000002          RTI

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)*****
)MESSAGE PRINT ROUTINE, ENTERED VIA EMT DISPATCH HANDLER.
)ROUTINE PICKS UP CONTENTS OF THE 'PC' AND USES THIS AS
)THE ADDRESS OF MESSAGE TO BE TYPED.
)*****

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1284 007370 003077 171604          TYPMES: CLR     0PSW
1285 007374 010237 015016          MOV     R2,TYPSV2    ISAVE R2
1286 007400 017602 000000          MOV     0(SP),R2    IGET THE MESSAGE ADDRESS FROM START
1287 007404 062716 000002          ADD     02,(SP)      ISET UP STACK TO EXIT
1288 007410 010146          MOV     R1,-(SP)     ISAVE R1
1289 007412 005037 015134          CLR     PRTCNT
1290 007416 005737 015026          TYPERA: TST     0SWITCH IIS THE 'O' SWITCH SET?
1291 007422 001103                   BNE     TYPEXT        IYES, SUPPRESS PRINTING & EXIT
1292 007424 005737 007646          TST     PRERR        IINHIBIT PRINT SWITCH SET?
1293 007430 001100                   BNE     TYPEXT        IYES-EXIT
1294 007432 112201          MOVB   (R2)+,R1     INO, PICK UP CHAR.
1295 007434 105701          TSTB   R1           ITEST FOR NULL CHARACTER
1296 007436 001475          BEQ     TYPEXT        IIF SO, EXIT

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1297 007440 122701 000012          CMPB    012,R1          JTEST FOR LINE FEED
1298 007444 001003          BNE     18             JNO
1299 007446 004737 007560          JSR     PC,TYPECL     JYES, TYPE 'CR/LF'
1300 007452 000761          BR      TYPEPA
1301 007454 122701 000377          18:    CMPB    0377,R1          JTEST FOR START CODE
1302 007460 001455          BEQ     TYPEPB
1303 007462 122701 000014          CMPB    0EOP,R1       JTEST FOR 'END OF PARAGRAPH'
1304 007466 001447          BEQ     TYPEOP        JTYPE '(EOP)'
1305 007470 122701 000045          CMPB    045,R1       JTEST FOR 'X'
1306 007474 001003          BNE     28             JNO
1307 007476 004737 007560          JSR     PC,TYPECL     JYES, TYPE 'CR/LF'
1308 007502 000745          BR      TYPEPA
1309 007504 122701 000040          28:    CMPB    040,R1          JIS THIS CHAR. PRINTABLE?
1310 007510 003410          BLE     38             JYES, PRINT IT
1311 007512 010146          MOV     R1,-(SP)      JNO, SAVE IT
1312 007514 012701 000336          MOV     0336,R1      JPRINT IT AS A CONTROL CHAR.
1313 007520 004737 007540          JSR     PC,OUTPUT
1314 007524 012601          MOV     (SP)+,R1
1315 007526 052701 000100          BIS     0100,R1      JRETRIEVE CHAR.
1316 007532 004737 007540          38:    JSR     PC,OUTPUT      JMAKE IT PRINTABLE
1317 007536 000727          BR      TYPEPA
1318
1319 007540 004737 006226          OUTPUT: JSR     PC,TYPEIT
1320 007544 005237 015134          INC     PRTCNT
1321 007550 022737 000100 015134          CMP     064,,PRTCNT  JLINE FULL?
1322 007556 003012          BGT     TYPEPRET      JNO, CHECK NEXT CHAR.
1323 007560 005037 015134          TYPECL: CLR     PRTCNT
1324 007564 012701 000015          MOV     015,R1
1325 007570 004737 006226          JSR     PC,TYPEIT     JTYPE 'CR'
1326 007574 012701 000012          MOV     012,R1
1327 007600 004737 006226          JSR     PC,TYPEIT     JTYPE 'LF'
1328 007604 000207          TYPEPRET: RTS      PC      JRETURN
1329
1330 007606 012702 013215          TYPEOP: MOV     0EOPMSG,R2
1331 007612 000701          BR      TYPEPA
1332
1333 007614 012701 000336          TYPEPB: MOV     0336,R1
1334 007620 004737 006226          JSR     PC,TYPEIT     JPRINT '#'
1335 007624 004737 007560          JSR     PC,TYPECL     JTYPE 'CR/LF'
1336 007630 000672          BR      TYPEPA
1337
1338 007632 005037 015026          TYPEXT: CLR     0SWITCH      JCLEAR THE 'O' SOFTWARE SWITCH
1339 007636 013702 015016          MOV     TYPV2,R2      JRESTORE R2
1340 007642 012601          MOV     (SP)+,R1      JRESTORE R1
1341 007644 000002          RTI
1342 007646 000000          PRTER: 0             JPRINT INHIBIT SWITCH
1343
1344
1345
1346          J*****
1347          JSUBROUTINE TO TYPEOUT A '3 OR 6' DIGIT OCTAL NO. THE 'PC' CONTAINS
1348          JTHE ADDRESS OF 'NUMBER' TO BE TYPED
1349          J*****
1350 007650 005077 171324          OCTPRT: CLR     0PSW

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1351 007654 005737 007646      TST      PTRERR      ;INHIBIT ERROR PRINT?
1352 007660 001057      BNE      OCTEXT     ;YES=EXIT
1353 007662 010137 010022      MOV      R1,OCTSV1  ;SAVE R1
1354 007666 010237 010024      MOV      R2,OCTSV2  ;SAVE R2
1355 007672 017601 000000      MOV      0(SP),R1   ;THE ADDRESS OF WORD TO BE TYPED
1356 007676 062716 000002      ADD      02,(SP)    ;SET UP STACK TO EXIT
1357 007702 005737 010026      TST      OCTSV3     ;PRINT '6' DIGITS?
1358 007706 001402      BEQ      .+6        ;YES
1359 007710 042711 177400      BIC      0177400,(R1) ;NO,STRIPE TO '3' DIGITS
1360 007714 012737 000006 015126      MOV      06,KSTOR3
1361 007722 012737 000376 010030      MOV      0376,MASK  ;MASK FOR FIRST BIT
1362 007730 000401      BR       .+4
1363 007732 006111      MOVEIT: ROL      (R1)
1364 007734 006111      ROL      (R1)
1365 007736 006111      ROL      (R1)
1366 007740 005337 010026      DEC      OCTSV3
1367 007744 002013      BGE      MOVEON
1368 007746 111102      MOV      (R1),R2
1369 007750 143702 010030      BIC      MASK,R2
1370 007754 052702 000260      BIS      0260,R2
1371 007760 132777 000200 171220      BIT      0200,0TP8
1372 007766 100374      BPL      .-6
1373 007770 110277 171214      MOV      R2,0TP8   ;PRINT CHAR.
1374 007774 012737 000370 010030      MOVEON: MOV      0370,MASK ;MASK FOR NEXT '5' DIGITS
1375 010002 005337 015126      DEC      KSTOR3
1376 010006 001351      BNE      MOVEIT
1377 010010 013701 010022      MOV      OCTSV1,R1 ;RESTORE R1
1378 010014 013702 010024      MOV      OCTSV2,R2
1379 010020 000002      OCTEXT: RTI
1380
1381 010022 000000      OCTSV1: 0
1382 010024 000000      OCTSV2: 0
1383 010026 000000      OCTSV3: 0
1384 010030 000376      MASK:   376
1385 010032 005037 010026      XOCTP6: CLR      OCTSV3
1386 010036 000704      BR       OCTPRT
1387
1388 010040 012737 000003 010026      XOCTP3: MOV      03,OCTSV3
1389 010046 000700      BR       OCTPRT
1390
1391 ;*****
1392 ;SUBROUTINE TO CONVERT 'N' 'BCD' WORDS SEPERATED VIA COMMA'S TO OCTAL
1393 ;*****
1394
1395 010050 010146      BCDBINI: MOV      R1,=(SP) ;SAVE WORKING REGISTERS
1396 010052 010246      MOV      R2,=(SP)
1397 010054 010346      MOV      R3,=(SP)
1398 010056 010446      MOV      R4,=(SP)
1399 010060 012704 016526      MOV      0TTYBUF,R4 ;PICK UP BUFFER POINTER
1400 010064 012737 014736 014734      MOV      0BCDBUF,BCDPTR ;SET UP BUFFER POINTER
1401 010072 005037 014732      CLR      BCDCTR     ;COUNT NO. OF ENTRIES IN BUFFER
1402 010076 005001      BCDBN0: CLR      R1
1403 010100 105714      BCDBN1: TST      (R4) ;END OF DATA?
1404 010102 001431      BEQ      BCDEND    ;YES, EXIT

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1405 010104 112403          MOV8      (R4)+,R3      JSAVE IT
1406 010106 022703 000054   CMP       #54,R3      ICHAR. = TO ',?'
1407 010112 001003          BNE      BCD8N2      JNO
1408 010114 004737 010146   JSR      PC,BCD8N3   IYES, SAVE CURRENT WORD
1409 010120 000766          BR       BCD8N8      ICONVERT NEXT WORD
1410 010122 042703 000360   BCD8N2I BIC      #360,R3  ISTEPE NO. TO BCD
1411 010126 010102          MOV      R1,R2      JSAVE CURRENT TOTAL
1412 010130 006301          ASL     R1           INX2
1413 010132 006301          ASL     R1           INX4
1414 010134 006301          ASL     R1           INX8
1415 010136 060201          ADD     R2,R1       INX9
1416 010140 060201          ADD     R2,R1       INX10
1417 010142 060301          ADD     R3,R1       IN+NEW NO.
1418 010144 000755          BR      BCD8N1
1419
1420 010146 010177 004562   BCD8N3I MOV     R1,#BCDPTR JSAVE WORD
1421 010152 062737 000002 014734   ADD     #2,BCDPTR  IUPDATE POINTER
1422 010160 005237 014732   INC     BCDCTR     ICOUNT NO. OF ENTRIES IN BUFFER
1423 010164 000207          RTS      PC         IRETURN
1424
1425 010166 004737 010146   BCD8N0I JSR      PC,BCD8N3   JSAVE WORD
1426 010172 012737 014736 014734   MOV     #BCD8BUF,BCDPTR
1427 010200 012604          MOV     (SP)+,R4    IRESTORE THE WORKING REGISTERS
1428 010202 012603          MOV     (SP)+,R3
1429 010204 012602          MOV     (SP)+,R2
1430 010206 012601          MOV     (SP)+,R1
1431 010210 000207          RTS      PC         IEXIT
1432
1433          I*****
1434          ISUBROUTINE TO PRINT DECIMAL VALUE
1435          I*****
1436 010212 005077 170762   XBINDEC:CLR    #PSW
1437 010216 010237 010024   MOV     R2,OCTSV2   JSAVE R2
1438 010222 017602 000000   MOV     #0(SP),R2  IPICK UP ADDRESS OF VALUE
1439 010226 011202          MOV     (R2),R2    IMOVE VALUE TO R2
1440 010230 042702 160000   BIC     #160000,R2 ICAN ONLY PRINT A '4' DIGIT NO.
1441 010234 062716 000002   ADD     #2,(SP)    ISET UP STACK TO EXIT
1442 010240 010146          MOV     R1,-(SP)
1443 010242 010446          MOV     R4,-(SP)
1444 010244 012704 010322   MOV     #DECPTR,R4
1445 010250 012701 177777   TYPT1: MOV     #0,R1
1446 010254 005201   TYPT2: INC     R1
1447 010256 161402          SUB     (R4),R2
1448 010260 100375          SPL     TYPT2
1449 010262 062402          ADD     (R4)+,R2
1450 010264 052701 000260   DEC1:  BIS     #260,R1
1451 010270 004737 006226   JSR     PC,TYPEIT
1452 010274 005714          TST     (R4)       IDONE?
1453 010276 001364          BNE     TYPT1      JNO
1454 010300 012701 000240   MOV     #240,R1    IYES, TYPE SPACE
1455 010304 004737 006226   JSR     PC,TYPEIT
1456 010310 013702 010024   MOV     OCTSV2,R2  IRESTORE R2
1457 010314 012604          MOV     (SP)+,R4
1458 010316 012601          MOV     (SP)+,R1

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1459 010320 000002  
1460  
1461 010322 001750  
1462 010324 000144  
1463 010326 000012  
1464 010330 000001  
1465 010332 000000  
1466  
1467  
1468  
1469  
1470  
1471  
1472  
1473  
1474  
1475 010334 013703 016526  
1476 010340 004737 004722  
1477 010344 005737 016526  
1478 010350 001006  
1479 010352 010337 016526  
1480 010356 005737 014450  
1481 010362 001033  
1482 010364 000434  
1483  
1484 010366 012703 013370  
1485 010372 005037 015034  
1486 010376 012704 016526  
1487 010402 122713 000040  
1488 010406 001001  
1489 010410 105723  
1490 010412 122324  
1491 010414 001006  
1492 010416 122713 000054  
1493 010422 001373  
1494 010424 006337 015034  
1495 010430 000410  
1496 010432 005237 015034  
1497 010436 105713  
1498 010440 001406  
1499 010442 122723 000054  
1500 010446 001753  
1501 010450 000772  
1502 010452 062716 000002  
1503 010456 000207  
1504  
1505  
1506  
1507  
1508 010460 010046  
1509 010462 010146  
1510 010464 010246  
1511 010466 010346  
1512 010470 010446

```

RTI
DECPTR: 1000.
        100.
        10.
        1.
        0

;*****
;SUBROUTINE ENTERED TO ACCEPT & DECODE BAUD RATES INPUT BY THE USER.
;DECODE CALLING SEQUENCE:
;   JSR    PC,DECODE           ;CALL DECODE
;   RETURN CALL+2             ;ILLEGAL ENTRY RETURN
;   RETURN CALL+4             ;LEGAL ENTRY RETURN
;*****

DECODE: MOV    TTYBUF,R3           ;SAVE CONTENTS OF TTY BUFFER
        JSR    PC,GETLN1        ;PICK UP INPUTTED BAUD RATE
        TST    TTYBUF           ;HAS A BAUD RATE INPUTTED?
        BNE    DECOD1           ;YES, DECODE IT
        MOV    R3,TTYBUF        ;RESTORE CONTENTS OF TTY BUFFER
        TST    LPWORD           ;NO, HAS AN ENTRY BEEN MADE IN THE TABLE?
        BNE    OUT2            ;YES, USE CURRENT BAUD SETTING
        BR     OUT1             ;NO, ILLEGAL ENTRY - RETURN TO CALL+2

DECOD1: MOV    @BAUDTB,R3        ;SET UP MESSAGE MATCH TABLE POINTER
        CLR    OFFSET           ;
RECYCL: MOV    @TTYBUF,R4        ;SET UP TELETYPE BUFFER POINTER
        CMPB   @40,(R3)         ;CHAR = TO SPACE?
        BNE    ,+4              ;NO
        TSTB   (R3)+            ;YES, SKIP IT
MATCH:  CMPB   (R3)+,(R4)+      ;COMPARE BUFFERS
        BNE    FLUSH           ;NOT EQUAL, SET UP NEXT WORD
        CMPB   @54,(R3)        ;CHAR = COMMA?
        BNE    MATCH           ;NO, COMPARE NEXT CHAR.
        ASL    OFFSET          ;YES, SET UP THE OFFSET
        BR     OUT2            ;
FLUSH:  INC    OFFSET           ;INCREMENT THE OFFSET CNTR.
        TSTB   (R3)            ;END OF MESSAGE?
        BEQ    OUT1            ;YES, ILLEGAL ENTRY - RETURN TO CALL+2
        CMPB   @54,(R3)+      ;CHAR = COMMA
        BEQ    RECYCL          ;YES, COMPARE NEXT WORD
        BR     FLUSH+4         ;NO, KEEP GOING
OUT2:   ADD    @2,(SP)          ;SET UP TO RETURN TO CALL +4
OUT1:   RTS    PC              ;RETURN

;*****
;POWER FAIL HANDLER
;*****

PWRFAIL: MOV    R0,-(SP)
        MOV    R1,-(SP)
        MOV    R2,-(SP)
        MOV    R3,-(SP)
        MOV    R4,-(SP)
    
```

```
1513 010472 010546          MOV      R5, -(SP)
1514 010474 013746 000024    MOV      24, -(SP)
1515 010500 010637 015120    MOV      SP, TEMP
1516 010504 012737 010514 000024    MOV      @PWRUP, @024
1517 010512 000000          HALT
1518 010514 012777 000340 170456 PWRUP:  MOV      @340, @PSW
1519 010522 005001          CLR      R1                ;POWER UP DELAY
1520 010524 005201          INC      R1
1521 010526 001376          BNE     @-2
1522 010530 013706 015120    MOV      TEMP, SP
1523 010534 012637 000024    MOV      (SP)+, @024
1524 010540 012605          MOV      (SP)+, R5
1525 010542 012604          MOV      (SP)+, R4
1526 010544 012603          MOV      (SP)+, R3
1527 010546 012602          MOV      (SP)+, R2
1528 010550 012601          MOV      (SP)+, R1
1529 010552 012600          MOV      (SP)+, R0
1530 010554 104000          PRINT
1531 010556 012263          MESA4
1532 010560 000137 002070    JMP      SERVICE
1533
1534
1535
1536
1537
1538
1539
1540 010564 011646          ENTSRV: MOV      (SP), -(SP)    ;GET PC FOR TO RETURN
1541 010566 162716 000002    SUB      @2, (SP)        ;PC OF EMT
1542 010572 017616 000000    MOV      @0(SP), (SP)    ;GET EMT
1543 010576 006316          EMTOK:  ABL      (SP)        ;MULTIPLY EMT ARG BY '2'
1544 010600 042716 177001    BIC      @177001, (SP)   ;CLEAR UNWANTED BITS
1545 010604 062716 010616    ADD      @EMTTAB, (SP)   ;POINTER TO SUBROUTINE ADDRESS
1546 010610 017616 000000    MOV      @0(SP), (SP)   ;SUBROUTINE ADDRESS
1547 010614 000136          JMP      @0(SP)+        ;GO TO SUBROUTINE
1548
1549
1550
1551 010616 007370          EMTTAB: TYPHES          ;SUBROUTINE TO PRINT ASCII MESSAGES.
1552 010620 010032          KOCTP6                ;SUBROUTINE TO PRINT A '6' DIGIT OCTAL NO.
1553 010622 010212          XBINDEC               ;SUBROUTINE TO CONVERT OCTAL TO BINARY & PRNT IT
1554 010624 010040          KOCTP3                ;SUBROUTINE TO PRINT A '3' DIGIT OCTAL NO.
1555
1556
1557
1558
1559 010626 012701 000210    OVLAY:  MOV      @210, X1    ;GET DL11-E VECTOR BASE ADDRESS
1560 010632 012702 000212    MOV      @212, X2
1561 010636 012703 000004    MOV      @4, X3
1562 010642 010221          OVLAY:  MOV      X2, (1)+    ;LOAD VECTOR WITH IOT ERROR TRAP
1563 010644 010321          MOV      X3, (1)+
1564 010646 062702 000004    ADD      @4, X2
1565 010652 020127 001000    CMP      X1, @1000
1566 010656 001401          BEQ     OVLAYB          ;ALL VECTORS BEEN LOADED
```

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1567 010660 000770
1568 010662 000207
1569
1570
1571
1572
1573
1574 010664 011637 015140
1575 010670 022626
1576 010672 011637 015142
1577 010676 005737 015144
1578 010702 001427
1579 010704 162737 000004 015140
1580 010712 013721 015140
1581 010716 062737 000002 015140
1582 010724 013721 015140
1583 010730 062737 000002 015140
1584 010736 013721 015140
1585 010742 062737 000002 015140
1586 010750 013721 015140
1587 010754 005037 015144
1588 010760 000002
1589
1590
1591
1592 010762 052777 004000 170232
1593 010770 104000
1594 010772 012324
1595 010774 162737 000004 015140
1596 011002 104001
1597 011004 015140
1598 011006 104000
1599 011010 012406
1600 011012 162737 000002 015142
1601 011020 104001
1602 011022 015142
1603 011024 000137 001342
1604
1605 011030 000
1606
1607
1608 011031 045 042045 030510
011036 027461 052126 030062
011044 044040 051517 020124
011052 044504 043501 047516
011060 052123 041511 050040
011066 047522 051107 046501
011074 045
1609 011075 115 044501 042116
011102 041505 030455 026461
011110 055104 052126 026507
011116 026501 041120
1610 011122 020040 032040 031457
011130 027460 032467 022456
    
```

```

BR OVRLYA
OVRLYBI RTS 7 JEXIT

;*****
;MAPVEC = MAP VECTOR OR REPORT ERROR DEPENDING ON STATE OF 'FMAP' FLAG
;*****

MAPVEC: MOV (SP),TOPC
        POP2SP
        MOV (SP),FROMPC
        TST FMAP ;MAPPING?
        BEQ ERTRAP ;NO, REPORT ERROR
        SUB #4,TOPC ;SETUP TO LOAD RECEIVER VECTOR
        MOV TOPC,(R1)+ ;STORE RECEIVER VECTOR
        ADD #2,TOPC
        MOV TOPC,(R1)+ ;STORE BR ADDRESS
        ADD #2,TOPC ;SET UP TO LOAD TRANSMITTER VECTOR
        MOV TOPC,(R1)+ ;STORE RECEIVER
        ADD #2,TOPC
        MOV TOPC,(R1)+
        CLR FMAP
        RTI

;ERROR TRAP HANDLER, ENTERED ON ILLEGAL TRAPS

ERTRAP: DIS #4000,#DMSCR ;ISSUE MASTER CLEAR TO 'DM'
        PRINT
        MESS ;TEXT 'ILLEGAL TRAP TO'
        SUB #4,TOPC
        PRTOCT
        TOPC ; TYPE 'PC' TRAPPED TOO
        PRINT
        MESS ;TEXT 'FROM'
        SUB #2,FROMPC
        PRTOCT
        FROMPC ;TYPE WHERE IT TRAPPED FROM
        JMP START ;RE-START TEST

;BYTE
;MESSAGES

TITLE: .ASCII ;%%DH11/VT20 HOST DIAGNOSTIC PROGRAM%

;MAINDEC-11-DZVTG-A-PB%

; 4/30/75.X%
    
```

1611	011136	054523	052123	046505	.ASCII	/SYSTEM COMMAND LISTX/
	011144	041440	046517	040515		
	011152	042116	046040	051511		
	011160	022524				
1612	011162	040536	020040	041101	.ASCII	/A ABSOLUTE SYSTEM RESTARTX/
	011170	047523	052514	042524		
	011176	051440	051531	042524		
	011204	020115	042522	052123		
	011212	051101	022524			
1613	011216	041136	020040	047502	.ASCII	/B BOOT SELECTED LINESX/
	011224	052117	051440	046105		
	011232	041505	042524	020104		
	011240	044514	042516	022523		
1614	011246	041536	020040	046105	.ASCII	/C CLEAR SOFTWARE SWITCHES/EXIT PRESENT MODEX/
	011254	040505	020122	047523		
	011262	052106	040527	042522		
	011270	051440	044527	041524		
	011276	042510	027523	054105		
	011304	052111	050040	042522		
	011312	042523	052116	046440		
	011320	042117	022505			
1615	011324	042136	020040	051120	.ASCII	/D PRINT RECEIVED DATA/DIAGNOSTIC MODEX/
	011332	047111	020124	042522		
	011340	042503	053111	042105		
	011346	042040	052101	027501		
	011354	044504	043501	047516		
	011362	052123	041511	046440		
	011370	042117	022505			
1616	011374	042536	020040	046505	.ASCII	/E EMERGENCY RESTART/REINITIALIZE ALL SWITCHESX/
	011402	051105	042507	041516		
	011410	020131	042522	052123		
	011416	051101	027524	042522		
	011424	047111	052111	040511		
	011432	044514	042532	040440		
	011440	046114	051440	044527		
	011446	041524	042510	022523		
1617	011454	044136	020040	047510	.ASCII	/H HOLD SELECTED LINES/INHIBIT TRANSMISSIONX/
	011462	042114	051440	046105		
	011470	041505	042524	020104		
	011476	044514	042516	027523		
	011504	047111	044510	044502		
	011512	020124	051124	047101		
	011520	046523	051511	044523		
	011526	047117	045			
1618	011531	136	020114	046040	.ASCII	/L LIST SELECTED LINE STATUSX/
	011536	051511	020124	042523		
	011544	042514	052103	042105		
	011552	046040	047111	020105		
	011560	052123	052101	051525		
	011566	045				
1619	011567	136	020120	050040	.ASCII	/P PRINT SELECTED LINE BUFFERX/
	011574	044522	052116	051440		
	011602	046105	041505	042524		
	011610	020104	044514	042516		

	011616	041040	043125	042506		
	011624	022522				
1620	011626	051136	020040	042522	.ASCII	/R RELEASE SELECTED LINES/
	011634	042514	051501	020105		
	011642	042523	042514	052103		
	011650	042105	046040	047111		
	011656	051505	045			
1621	011661	136	020123	051440	.ASCII	/S SEND FOLLOWING DATA TO SELECTED LINES/
	011666	047105	020104	047506		
	011674	046114	053517	047111		
	011702	020107	040504	040524		
	011710	052040	020117	042523		
	011716	042514	052103	042105		
	011724	046040	047111	051505		
	011732	045				
1622	011733	136	020117	044440	.ASCII	/O INHIBIT/KILL CURRENT PRINTOUT/
	011740	044116	041111	052111		
	011746	045457	046111	020114		
	011754	052503	051122	047105		
	011762	020124	051120	047111		
	011770	047524	052125	045		
1623	011775	136	020124	044440	.ASCII	/T INHIBIT/RESTART ERROR PRINTOUTS/
	012002	044116	041111	052111		
	012010	051057	051505	040524		
	012016	052122	042440	051122		
	012024	051117	050040	044522		
	012032	052116	052517	051524		
	012040	045				
1624	012041	136	020126	053040	.ASCII	/V VERIFY SELECTED LINES/
	012046	051105	043111	020131		
	012054	042523	042514	052103		
	012062	042105	046040	047111		
	012070	051505	045			
1625	012073	136	020130	052040	.ASCIZ	/X TRANSMIT ON SELECTED LINES/
	012100	040522	051516	044515		
	012106	020124	047117	051440		
	012114	046105	041505	042524		
	012122	020104	044514	042516		
	012130	022523	000			
1626						
1627	012133	045	044124	052101	MES11 .ASCIZ	/XTHAT DH11 ADDRESS IS NOT PRESENT??/
	012140	042040	050510	020061		
	012146	042101	051104	051505		
	012154	020123	051511	047040		
	012162	052117	050040	042522		
	012170	042523	052116	037477		
	012176	000				
1628						
1629	012177	045	047516	051040	MES21 .ASCIZ	/XNO RECEIVER INTERRUPT RESPONSE FROM DEVICE /
	012204	041505	044505	042526		
	012212	020122	047111	042524		
	012220	051122	050125	020124		
	012226	042522	050123	047117		
	012234	042523	043040	047522		

	012242	020115	042504	044526			
	012250	042503	020040	000			
1630							
1631	012255	114	047111	020105	ME831	.ASCIZ	ILINE I
	012262	000					
1632	012263	045	051045	041505	ME841	.ASCIZ	IXRECOVERED FROM POWER FAILURE.XI
	012270	053117	051105	042105			
	012276	043040	047522	020115			
	012304	047520	042527	020122			
	012312	040506	046111	051125			
	012320	027105	000045				
1633							
1634	012324	044445	046114	043505	ME851	.ASCIZ	IXILLEGAL TRAP TO I
	012332	046101	052040	040522			
	012340	020120	047524	000040			
1635							
1636							
1637	012346	042445	052116	051105	MPIADI	.ASCIZ	IXENTER THE DM11 'SCR' ADDRESS? I
	012354	052040	042510	042040			
	012362	030510	020061	051447			
	012370	051103	020047	042101			
	012376	051104	051505	037523			
	012404	000040					
1638							
1639	012406	043040	047522	020115	ME861	.ASCIZ	I FROM I
	012414	000					
1640							
1641							
1642	012415	045	040514	042516	ME881	.ASCIZ	IXLINE IN OR. PAR. FRAM TRAN ST. HELD PEND BAUDI
	012422	044440	020116	020040			
	012430	051117	020056	050040			
	012436	051101	020056	051106			
	012444	046501	052040	040522			
	012452	020116	052123	020056			
	012460	044040	046105	020104			
	012466	042520	042116	041040			
	012474	052501	000104				
1643							
1644							
1645	012500	042040	040511	027107	ME891	.ASCIZ	I DIAG. MODE ENABLED.I
	012506	046440	042117	020105			
	012514	047105	041101	042514			
	012522	027104	000				
1646	012525	045	042522	042101	ME8111	.ASCIZ	IXREADER DEVICE ADDRESS? I
	012532	051105	042040	053105			
	012540	041511	020105	042101			
	012546	051104	051505	037523			
	012554	000040					
1647	012556	047105	042524	020122	ME8121	.ASCII	IENTER BAUD RATE OF EACH LINE. CONSECUTIVE LINE BAUD RATES MAY BEI
	012564	040502	042125	051040			
	012572	052101	020105	043117			
	012600	042440	041501	020110			
	012606	044514	042516	020056			
	012614	047503	051516	041505			

	012622	052125	053111	020105	
	012630	044514	042516	041040	
	012636	052501	020104	040522	
	012644	042524	020123	040515	
	012652	020131	042502		
1648	012656	047105	042524	020122	.ASCII IENTER BY TYPING 'CR',(NOTE: ENTER UNUSED LINES AS '0' BAUD.)XXI
	012664	054502	052040	050131	
	012672	047111	020107	041447	
	012700	023522	024054	047516	
	012706	042524	020072	047105	
	012714	042524	020122	047125	
	012722	051525	042105	046040	
	012730	047111	051505	040440	
	012736	020123	030047	020047	
	012744	040502	042125	024456	
	012752	022445			
1649	012754	044514	042516	041040	.ASCIZ ILINE BAUDXI
	012762	052501	022504	000	
1650	012767	126	041505	047524	ME813I .ASCIZ IVECTOR ADDRESS? I
	012774	020122	042101	051104	
	013002	051505	037523	000040	
1651	013010	047045	020117	046123	ME814I .ASCII IENO SLAVE SYNC RETURNED ADDRESSING THE KW11 LINE CLOCK
	013016	053101	020105	054523	
	013024	041516	051040	052105	
	013032	051125	042516	020104	
	013040	042101	051104	051505	
	013046	044523	043516	052040	
	013054	042510	045440	030527	
	013062	020061	044514	042516	
	013070	041440	047516	045503	
1652	013076	052045	044510	020123	.ASCII IXTTHIS PROGRAM WILL RUN WITHOUT IT BUT ALLP
	013104	051120	043517	040522	
	013112	020115	044527	046114	
	013120	051040	047125	053440	
	013126	052111	047510	052125	
	013134	044440	020124	052502	
	013142	020124	046101	114	
1653	013147	045	054523	052123	.ASCIZ IXXSYSTEM ERRORS 'MAY NOT' BE REPORTED.I
	013154	046505	042440	051122	
	013162	051117	020123	046447	
	013170	054501	047040	052117	
	013176	020047	042502	051040	
	013204	050105	051117	042524	
	013212	027104	000		
1654	013215	040	042450	050117	EOPMSGI .ASCIZ I (EOP);
	013222	000051			
1655	013224	044440	046114	043505	CODE00I .ASCIZ I ILLEGAL RECVR. INTERRUPTX.I
	013232	046101	051040	041505	
	013240	051126	020056	047111	
	013246	042524	051122	050125	
	013254	022524	000056		
1656					
1657	013260	047440	042526	051122	CODE01I .ASCIZ I OVERRUN ERRORX.I
	013266	047125	042440	051122	

	013274	051117	027045	000	
1658					
1659	013301	040	051106	046501	CODE021 .ASCIZ ; FRAMING ERRORX.;
	013306	047111	020107	051105	
	013314	047522	022522	000056	
1660					
1661	013322	050040	051101	052111	CODE031 .ASCIZ ; PARITY ERRORX.;
	013330	020131	051105	047522	
	013336	022522	000056		
1662					
1663	013342	044440	046114	043505	CODE041 .ASCIZ ; ILLEGAL START CODEX.;
	013350	046101	051440	040524	
	013356	052122	041440	042117	
	013364	022505	000056		
1664					
1665	013370	026060	032440	026060	BAUDTB1 .ASCII 10, 50, 75, 110, 134.5, 150, 200, ;
	013376	033440	026065	030440	
	013404	030061	020054	031461	
	013412	027064	026065	030440	
	013420	030065	020054	030062	
	013426	026060	040		
1666	013431	063	030060	020054	.ASCIZ 1300, 600, 1200, 1800, 2400, 4800, 9600, ;
	013436	030066	026060	030440	
	013444	030062	026060	030440	
	013452	030070	026060	031040	
	013460	030064	026060	032040	
	013466	030070	026060	034440	
	013474	030066	026060	000	
1667					
1668	013501	040	046111	042514	CODE051 .ASCIZ ; ILLEGAL READER INTERRUPTX.;
	013506	040507	020114	042522	
	013514	042101	051105	044440	
	013522	052116	051105	052522	
	013530	052120	027045	000	
1669					
1670	013535	040	046111	042514	CODE061 .ASCIZ ; ILLEGAL TRANS. INTERRUPTX.;
	013542	040507	020114	051124	
	013550	047101	027123	044440	
	013556	052116	051105	052522	
	013564	052120	027045	000	
1671					
1672	013571	040	052101	042524	CODE071 .ASCIZ ; ATTEMPT TO RECEIVE WHILE IN SEND MODEX.;
	013576	050115	020124	047524	
	013604	051040	041505	044505	
	013612	042526	053440	044510	
	013620	042514	044440	020116	
	013626	042523	042116	046440	
	013634	042117	022505	000056	
1673					
1674	013642	052040	040522	051516	CODE101 .ASCIZ ; TRANSMITTER NON-EX MEMORY INTERRUPTX.;
	013650	044515	052124	051105	
	013656	047040	047117	042455	
	013664	020130	042515	047515	
	013672	054522	044440	052116	

	013700	051105	052522	052120	
	013706	027045	000		
1675					
1676	013711	040	042526	044522	CODE111 .ASCIZ ; VERIFIES OKX.;
	013716	044506	051505	047440	
	013724	022513	000056		
1677					
1678	013730	042040	052101	020101	CODE121 .ASCIZ ; DATA VERIFY ERROR, SENT=377 RECV'D=;
	013736	042526	044522	054506	
	013744	042440	051122	051117	
	013752	020054	042523	052116	
	013760	031455	033467	051040	
	013766	041505	023526	026504	
	013774	000			
1679					
1680	013775	040	047516	053040	CODE131 .ASCIZ ; NO VERIFY DATA RETURNEDX.;
	014002	051105	043111	020131	
	014010	040504	040524	051040	
	014016	052105	051125	042516	
	014024	022504	000056		
1681					
1682	014030	047040	020117	051124	CODE141 .ASCIZ ; NO TRANSMITTER INTERRUPTS OCCURRINGX.;
	014036	047101	046523	052111	
	014044	042524	020122	047111	
	014052	042524	051122	050125	
	014060	051524	047440	041503	
	014066	051125	044522	043516	
	014074	027045	000		
1683					
1684	014077	040	051511	040440	CODE151 .ASCIZ ; IS ACTIVE, CAN'T VERIFY - TYPE 'E'X.;
	014104	052103	053111	026105	
	014112	041440	047101	052047	
	014120	053040	051105	043111	
	014126	020131	020055	054524	
	014134	042520	023440	042536	
	014142	022447	000056		
1685					
1686	014146	047040	020117	042522	CODE161 .ASCIZ ; NO RECEIVER INTERRUPTS OCCURRINGX.;
	014154	042503	053111	051105	
	014162	044440	052116	051105	
	014170	052522	052120	020123	
	014176	041517	052503	051122	
	014204	047111	022507	000056	
1687					
1688	014212	042040	052101	020101	CODE171 .ASCIZ ; DATA CHECK ERROR, SENT=377 RECV'D=;
	014220	044103	041505	020113	
	014226	051105	047522	026122	
	014234	051440	047105	026524	
	014242	033463	020067	042522	
	014250	053103	042047	000055	
1689					
1690	014256	000040			SPACE: .ASCIZ ; ;
1691	014260	000045			CRLF: .ASCIZ ; ;
1692	014262	027045	000		DOT: .ASCIZ ; ;

1693	014265	134	000	SLASH: .ASCIZ	1\1
1694		014270			.EVEN
1695					
1696					
1697	014270	000000		MONFLG:	0
1698	014272	000000		LINCLK:	0
1699	014274	000000		MEMSIZ:	0
1700	014276	000001		LINENO:	1
1701	014300	000002			2
1702	014302	000004			4
1703	014304	000010			10
1704	014306	000020			20
1705	014310	000040			40
1706	014312	000100			100
1707	014314	000200			200
1708	014316	000400			400
1709	014320	001000			1000
1710	014322	002000			2000
1711	014324	004000			4000
1712	014326	010000			10000
1713	014330	020000			20000
1714	014332	040000			40000
1715	014334	100000			100000

ADDRESSES AND CONSTANTS

1720	014336	016672		BUFADR:	BUFFER
1721	014340	017656			BUFFER+500.
1722	014342	020642			BUFFER+1000.
1723	014344	021626			BUFFER+1500.
1724	014346	022612			BUFFER+2000.
1725	014350	023576			BUFFER+2500.
1726	014352	024562			BUFFER+3000.
1727	014354	025546			BUFFER+3500.
1728	014356	026532			BUFFER+4000.
1729	014360	027516			BUFFER+4500.
1730	014362	030502			BUFFER+5000.
1731	014364	031466			BUFFER+5500.
1732	014366	032452			BUFFER+6000.
1733	014370	033436			BUFFER+6500.
1734	014372	034422			BUFFER+7000.
1735	014374	035406			BUFFER+7500.

1736				BUFPTR:	0
1737	014376	000000			.0,+40
1738		014440			

THIS BUFFER AREA CONTAINS A POINTER  
ADDRESS WHICH POINTS TO THE NEXT  
RECEIVER CHARACTER STORAGE BYTE

1741	014440	000000		MSGBUF:	0
1742		014450			.0,+6
1743	014450	000000		LPWORD:	0
1744		014512			.0,+40
1745	014512	000000		BAUDMS:	0
1746		014614			.0,+100

LINE PARAMETER WORD BUFFER

MESSAGE BUFFER FOR THE BAUD RATES

1747 014614 000000  
 1748 014616 000000  
 1749 014620 000000  
 1750 014622 000000  
 1751 014624 000000  
 1752 014626 000000  
 1753 014670 014670  
 1754 014670 000000  
 1755 014732 014732  
 1756 014732 000000  
 1757 014734 000000  
 1758 014736 000000  
 1759 015000 015000  
 1760 015000 000000  
 1761 015002 000000  
 1762 015004 000000  
 1763 015006 000000  
 1764 015010 000000  
 1765 015012 000000  
 1766 015014 000000  
 1767 015016 000000  
 1768 015020 000000  
 1769 015022 000000  
 1770 015024 000000  
 1771 015026 000000  
 1772 015030 000000  
 1773 015032 000000  
 1774 015034 000000  
 1775 015036 000000  
 1776 015040 000000  
 1777 015042 000000  
 1778 015044 000000  
 1779 015046 000000  
 1780 015050 000000  
 1781 015052 000000  
 1782 015054 000000  
 1783 015056 000000  
 1784 015120 015120  
 1785 015120 000000  
 1786 015122 000000  
 1787 015124 000000  
 1788 015126 000000  
 1789 015130 000000  
 1790 015132 000000  
 1791 015134 000000  
 1792 015136 000000  
 1793 015140 000000  
 1794 015142 000000  
 1795 015144 000000  
 1796 015146 000000  
 1797 015150 000000  
 1798 015152 000000  
 1799  
 1800

HOLDSWI 0  
 SENDSWI 0  
 BOOTFGI 0  
 BOOTSWI 0  
 BOOTLNI 0  
 VRFSWHI 0  
 ERRCTRI 0  
 BCDCTRI 0  
 BCDPYRI 0  
 BCDBUPI 0  
 RCHARI 0  
 RSTATI 0  
 SYSSWI1 0  
 CLKCTRI 0  
 SYSSWHI 0  
 TTYPTRI 0  
 CNTRI 0  
 TYPV2I 0  
 RECVCKI 0  
 ACTIVEI 0  
 RUBSWHI 0  
 OSHITCI 0  
 SCHARI 0  
 LINNOI 0  
 OFFSETI 0  
 REDONEI 0  
 CONSPLI 0  
 SAVCHRI 0  
 DEVADRI 0  
 PRTPLBI 0  
 BOOTP1I 0  
 BOOTP2I 0  
 BOOTADI 0  
 READCTI 0  
 TEMPI 0  
 KSTOR1I 0  
 KSTOR2I 0  
 KSTOR3I 0  
 KSTOR4I 0  
 RMODEI 0  
 PRTCNTI 0  
 PRTSWHI 0  
 TOPCI 0  
 FROMPCI 0  
 FHAPI 0  
 RECWHI 0  
 PENDINGI 0  
 TRNSWHI 0  
 IREADER DEVICE ADDRESSES

IHOLD SW., SET = HOLDING A LINE  
 ISEND SW., SET = LINE IN SEND MODE  
 ISET TO INDICATE READER IS ACTIVE  
 IBOOT SW., SET = BOOTING  
 ICONTAINS THE BOOT ADDR, LINE NO.  
 .B.+40  
 .B.+40  
 .B.+40  
 ICONTAINS NO. OF CHAR'S READ FROM READER  
 ITEMPORARY STORAGE  
 IPERMANENT STORAGE  
 IPERMANENT STORAGE  
 ISOFTWARE SW.  
 ISOFTWARE SW., SET IF MAPPING  
 IRECEIVER SOFTWARE SW, SET=RECEIVING  
 ISET WHEN A HELD LINE IS READY TO BE TRANS.  
 ITRANSMITTER SOFTWARE SW, SET=TRANSMITTING

1001 015154 000000  
1002 015156 000000  
1003 015160 000000  
1004 015222 015222  
1005 015222 000000  
1006 015264 015264  
1007 015264 000000  
1008 015326 015326  
1009 015326 000000  
1010 015370 015370  
1011 015370 000000  
1012 015432 015432  
1013 015432 000000  
1014 015474 015474  
1015 015474 000000  
1016 015536 015536  
1017 015536 000000  
1018 015600 015600  
1019 015600 000000  
1020 015642 015642  
1021 015642 000000  
1022 015704 015704  
1023 015704 000000  
1024 016526 016526  
1025 016526 000000  
1026 016570 016570  
1027 016570 000000  
1028 016672 016672  
1029 016672 000000  
1030 000001

RCSR: 0  
RDBR: 0  
BYTECT: 0  
RECNT: 0  
XPERCT: 0  
REC: 0  
ORI: 0  
FRM: 0  
PAR: 0  
ST: 0  
TRN: 0  
SND: 0  
ERRBUF: 0  
TTYBUF: 0  
READBF: 0  
BUFFER: 0  
END

IBUFFER AREA TO SAVE N OF RECEIVED BYTES  
IALLOCATE '1' LOCATION FOR EACH UNIT,

IERROR BUFFER STORAGE AREA,

IHEADER DATA BUFFER

IDATA BUFFER STORAGE AREA,

ACTIVE	015022	307*	313	325*	358	624*	714*	801	928*	1030*	1040	1176*	1212*	1235
BAUDMS	014512	1251*	1266*	1769*										
BAUD*0	013370	234	847	849	1745*									
BCDBIN	010050	804	1395*											
BCDBN0	010076	1402*	1409											
BCDBN1	010100	1403*	1410											
BCDBN2	010122	1407	1410*											
BCDBN3	010146	1408	1420*	1425										
BCDBUF	014736	905	1400	1426	1758*									
BCDCTR	014732	572*	631*	648*	667*	858*	893	897*	924*	950	953*	1401*	1422*	1756*
BCDEND	010166	1404	1425*											
BCDPTR	014734	774	775*	905*	1400*	1420*	1421*	1426*	1757*					
BINDEC*	104002	64*	65	236	395	822	824	826	828	830	832	834	839	844
BOOT	005550	515	949*											
BOOTAD	015054	1782*												
BOOTFG	014620	372	957*	994	1010*	1749*								
BOOTLN	014624	951*	952*	1020	1751*									
BOOTP1	015050	1780*												
BOOTP2	015052	377*	973*	993	1003*	1781*								
BOOTS*W	014622	1029*	1247	1250*	1750*									
BOOT1	005566	952*	956											
BOOT2	005610	954	957*											
BOOT3	005622	960*	964											
BOOT4	005702	959	973*											
BUFADR	014336	628	712	787	1177	1208	1720*							
BUFFER	016672	1720	1721	1722	1723	1724	1725	1726	1727	1728	1729	1730	1731	1732
		1733	1734	1735	1829*									
BUFPTR	014376	150	664*	683	691*	1127	1193*	1737*						
BYTECT	015160	627	665*	692*	703*	711	1180*	1189*	1206*	1207	1893*			
CLKCTR	015006	310*	311	1261*	1763*									
CLKSRV	006250	280	1061*											
CNTR	015014	1766*												
CODE00	013224	410	1655*											
CODE01	013260	411	1657*											
CODE02	013301	412	1659*											
CODE03	013322	413	1661*											
CODE04	013342	414	1663*											
CODE05	013501	415	1668*											
CODE06	013535	416	1670*											
CODE07	013571	417	1672*											
CODE10	013642	418	1674*											
CODE11	013711	419	1676*											
CODE12	013730	420	1678*											
CODE13	013775	421	1680*											
CODE14	014030	422	1682*											
CODE15	014077	423	1684*											
CODE16	014146	424	1686*											
CODE17	014212	425	1688*											
CONC	003626	506	594*											
COND	003602	525	582*											
CONH	003552	527	570*	575										
CONH1	003600	573	576*											
CONL	005006	535	815*											

CONP	004020	537	6430																			
CONP1	004034	6460	652																			
CONP2	004040	6460	6470																			
CONP3	004064	649	6530																			
CONR	003646	529	6110																			
CONR1	003670	6170																				
CONR2	004002	616	620	6310																		
CONR3	004016	632	6350																			
CONS	004066	532	6620																			
CONSFL	015040	551	6630	6900	17760																	
CONSO	004150	6810	696																			
CONS1	004076	6640	678																			
CONSR	004132	668	6710																			
CORBIZ	001412	142	1460																			
CRLF	014260	458	651	805	821	16910																
DATA	003062	391	4520																			
DECODE	010334	237	14750																			
DECOD1	010366	1070	10000																			
DECPTR	010322	1444	14610																			
DEC1	010264	14500																				
DEVADR	015044	160	1620	163	7450	7460	7470	7480	759	7610	7620	7630	7950	962								
		970	17700																			
DHBR	001234	860	3090	6200	7150	9200	10310	12090	1236													
DHBCR	001232	850	2720	6270	7110	9250	10270	12070														
DHBKR	001236	870																				
DHCR	001230	840	2710	6280	7120	9260	10280	12080														
DHLPR	001226	830	2700																			
DHNRC	001224	820	1007																			
DHRBR	001244	900																				
DHRVTR	001242	890	195	210																		
DHSCR	001222	810	164	194	2600	2690	3050	3240	6260	7100	9240	10260	12050	12310								
		1260	12700	15920																		
DHSSR	001240	800	2760	2790																		
DHTBR	001250	920																				
DHTVTR	001246	910																				
DOT	014262	290	349	407	557	1030	16920															
EMTOK	010576	15430																				
EMTSRV	010564	43	15400																			
EMTYAB	010616	1545	15510																			
EOP	000014	200	690	699	1194	1303																
EOPMSG	013215	1330	16540																			
ERRBUF	015704	295	346	359	361	506	10230															
ERRCTR	014670	1090	1100	1116	1122	1167	12140	12590	17540													
ERRMES	002706	3990	4000																			
ERRYBL	002744	399	4100																			
ERTRAP	010762	1570	15920																			
EXIT	003144	459	4670																			
EXITKS	003540	492	543	550	5500	671	697	749	764	970												
PINVEC	001644	185	1940																			
FLUSH	010432	1491	14960	1501																		
FMAP	015144	1970	204	2060	1577	15070	17950															
FORMIT	004626	570	611	645	662	7700	782	816	892	949												
FORMON	004632	574	633	650	669	7710	860	900	955													
FRAMER	006410	1106	11130																			

FRM	015432	829	1115*	18130															
FROMPC	015142	1576*	1600*	1602	17940														
GETLN	003512	494	496	5510															
GETLN1	004722	159	770	7950	961	969	1476												
GETLN2	004416	554	7270																
GTBAUD	001770	2310																	
HOLDSW	014614	262	571*	615	617*	704	836	1198	17470										
KEYSRV	003150	46	4820																
KEY1	003504	5490																	
KSTOR1	015122	200*	209	393*	395	405*	406	17860											
KSTOR2	015124	392*	396	17870															
KSTOR3	015126	1360*	1375*	17880															
KSTOR4	015130	374	950*	17890															
KWDR	001220	730	281*																
KWVTR	001216	720	280*																
KW11	001214	710	177	282*															
LDVECT	001744	205	2180																
LINCLK	014272	182*	277	16980															
LINENO	014276	306	307	308	571	615	617	618	619	621	623	624	629	666					
		681	700	702	704	706	713	714	715	836	841	894	909	911					
		913	927	928	929	952	1020	1029	1030	1031	1095	1120	1130	1132					
		1143	1175	1176	1197	1198	1200	1209	1211	1212	1247	1250	1251	1253					
		1264	1266	17000															
LINNO	015032	233*	236	246*	247	819*	820*	822	852*	17730									
LINSTR	005544	260*	893*	984	9340														
LPWORD	014450	231	266	300	1480	17430													
MAPVEC	010664	39	15740																
MASK	010030	1361*	1369	1374*	13840														
MATCH	010412	14900	1493																
MEMSIZ	014274	147*	152	264	16990														
ME81	012133	186	16270																
ME811	012525	960	16460																
ME812	012556	235	16470																
ME813	012767	968	16500																
ME814	013010	180	16510																
ME82	012177	287	16290																
ME83	012255	394	16310																
ME84	012263	1531	16320																
ME85	012324	1594	16340																
ME86	012406	1599	16390																
ME88	012415	818	16420																
ME89	012500	584	16450																
MPIAD	012346	158	16370																
MONPLG	014270	154	156*	16970															
MONTR	002530	332	3580	366															
MONTR1	002552	360	3630																
MOVEIT	007732	13630	1376																
MOVEON	007774	1367	13740																
MS00UP	014440	847*	849*	850*	851	17410													
NOP	000240	260																	
OCTEXT	010020	1352	13790																
OCTPRT	007650	13500	1386	1389															
OCTPR3	104003	650	406																
OCTSV1	010022	1353*	1377	13810															

OCTSV2	010024	1354*	1378	1382*	1437*	1456									
OCTSV3	010026	1357	1366*	1383*	1385*	1388*									
OFFSET	015034	239	1485*	1494*	1496*	1774*									
OR	015370	825	1107*	1811*											
OSWITC	015026	540*	1290	1330*	1771*										
OUTPUT	007540	1313	1316	1319*											
OUT1	010456	1482	1498	1503*											
OUT2	010452	1481	1495	1502*											
OVRLAY	010626	141	1559*												
OVRLYA	010642	1562*	1567												
OVRLYB	010662	1566	1568*												
PAR	015474	827	1121*	1815*											
PARITY	006442	1114	1121*												
PC	0000007	190	141*	159*	237*	363*	364*	365*	380*	408*	446*	468*	491*	498*	
		501*	549*	570*	574*	611*	612*	633*	635*	645*	658*	662*	669*	677*	
		733*	750*	770*	781*	790*	804*	806*	816*	860*	892*	896*	908*	919*	
		931*	949*	955*	961*	969*	1052*	1152*	1256*	1262*	1272*	1299*	1307*	1313*	
		1316*	1319*	1325*	1327*	1328*	1334*	1335*	1408*	1423*	1425*	1431*	1451*	1455*	
		1476*	1503*												
PENDIN	015150	619	623*	786*	841	1288*	1797*								
POP1SP	005726	230													
POP2SP	022626	240	1575												
PRINT	0104000	620	63	157	158	188	186	207	235	298	349	394	408	407	
		458	557	584	647	651	731	753	805	818	821	851	968	968	
		1038	1538	1593	1598										
PRTAS0	003104	457*	462	466											
PRTAS1	003116	455	461*												
PRTCNT	015134	457*	464*	465	1289*	1320*	1321	1323*	1791*						
PRTDOT	003530	523	556*	576	588	613	653	721	862	987					
PRTERR	007646	148*	261*	345*	522*	1292	1342*	1351							
PRTFLG	015046	1779*													
PRTOCY	0104001	630	64	209	1596	1601									
PRTSWH	015136	1792*													
PSW	001200	530	136*	196*	202*	257*	299*	350*	622*	630*	643*	788*	716*	888*	
		819*	923*	930*	1025*	1032*	1284*	1350*	1436*	1518*					
PUSH28	024646	250													
PWRFAL	010460	41	1508*												
PWRUP	010514	1516	1518*												
QMARK	003580	511	548*	748											
RCBAUD	001252	980	248												
RCHAR	015080	992*	1002	1760*											
RCSR	015154	379*	958	965*	976*	991	998*	1007*	1009*	1001*					
RDBR	015156	967*	992	1002*											
READBF	016570	377	973	1028	1027*										
READCY	015056	378*	975*	1004*	1005	1011	1019*	1027	1783*						
READER	005736	971	988*												
READ1	006006	995	1000*												
READ2	006050	1001	1009*												
READ3	006066	1006	1018*												
READ3A	006212	1012	1038*												
READ4	006216	999	1008	1037	1039*										
REC	015326	1009*													
RECERR	007116	1101	1111	1119	1125	1171	1214*								
RECER1	007122	1160	1215*												

RECEXT	007132	1094	1145	12100										
RECNR	015222	823	1210	10050										
RECNYT	006266	10070	1099	1109	1117	1123	1134	1139	1153	1163	1169	1196	1201	1213
		1217												
RECR4A	006744	1101	11000											
RECSWH	015146	343	909	1120	1175	1197	1796							
RECVCK	015020	306	319	327	1130	1132	1760							
RECVR	006256	219	1062	10030										
RECVR1	006350	1096	11030											
RECVR2	006466	1104	11270											
RECVR3	006702	1165	11750	1107										
RECVR4	006736	1129	11060											
RECVR5	006762	1191	11930											
RECVR6	007030	1199	12020											
RECYCL	010376	14060	1500											
REDONE	015036	374	376	974	1249	17750								
RELESE	003660	612	6150	634										
RESTRY	002460	278	3400	600										
RMODE	015132	390	902	644	1190	17900								
RSTAT	015002	991	1000	1036	17610									
RUBOUT	004540	720	7510											
RUBSWH	015024	729	732	751	754	17700								
R0	X000000	120	150	151	152	194	190	199	203	200	295	296	315	316
		317	321	322	323	346	347	359	361	362	388	438	439	440
		506	507	916	917	918	996	997	1100	1110	1110	1124	1135	1136
		1137	1138	1140	1149	1150	1151	1150	1170	1192	1215	1216	1255	1260
		1261	1271	1500	1929									
R1	X000001	130	143	144	146	147	163	167	170	172	173	174	195	210
		219	220	221	222	231	232	240	241	242	262	263	264	267
		269	273	274	300	303	341	342	343	433	436	482	486	487
		488	489	493	495	497	499	500	502	505	507	513	516	520
		524	526	528	530	533	536	538	542	544	548	561	599	670
		727	734	736	738	741	744	748	756	759	760	771	780	817
		856	962	963	965	966	967	970	971	972	988	1041	1051	1083
		1202	1203	1204	1205	1221	1232	1255	1237	1240	1275	1288	1294	1295
		1297	1301	1303	1305	1309	1311	1312	1314	1315	1324	1326	1333	1340
		1353	1355	1359	1363	1364	1365	1368	1377	1395	1402	1411	1412	1413
		1414	1415	1416	1417	1420	1430	1442	1445	1446	1450	1454	1458	1509
		1519	1520	1520	1500	1502	1504	1506						
R1A	006614	1147	11550											
R2	X000002	140	234	244	245	266	270	301	309	320	434	436	441	483
		560	594	598	625	626	679	693	709	710	717	772	783	845
		846	847	848	849	920	921	922	924	989	993	1002	1003	1022
		1023	1024	1026	1040	1004	1007	1000	1092	1103	1105	1113	1133	1138
		1146	1151	1162	1164	1106	1108	1192	1194	1220	1233	1236	1237	1238
		1240	1242	1274	1285	1206	1294	1330	1339	1354	1368	1369	1370	1373
		1378	1396	1411	1415	1416	1429	1437	1438	1439	1440	1447	1449	1456
		1510	1527											
R2A	006604	11520	1157											
R3	X000003	150	239	240	241	243	244	245	302	306	307	308	316	322
		329	330	435	439	442	443	484	559	571	595	597	615	617
		618	619	621	623	624	627	628	629	664	665	666	680	681
		683	691	692	694	695	700	702	703	704	706	711	712	713
		714	715	718	719	773	784	787	819	823	825	827	829	831

		833	836	841	845	853	894	895	909	911	913	917	928	927
		928	929	952	990	1018	1020	1022	1029	1030	1031	1033	1034	1039
		1085	1088	1089	1090	1091	1095	1097	1098	1107	1108	1115	1116	1121
		1122	1127	1128	1130	1132	1136	1141	1143	1149	1155	1156	1159	1166
		1167	1175	1176	1177	1180	1189	1193	1197	1198	1200	1202	1206	1207
		1208	1209	1210	1211	1212	1214	1215	1219	1234	1239	1243	1244	1247
		1250	1251	1253	1259	1260	1264	1265	1266	1273	1397	1405	1406	1410
		1417	1428	1475	1479	1484	1487	1489	1490	1492	1497	1499	1511	1526
R4	=X000004	160	164	172	396	397	398	399	401	403	405	558	596	646
		668	683	689	690	691	699	774	776	778	785	787	788	789
		1086	1127	1177	1178	1179	1188	1193	1218	1398	1399	1403	1405	1427
		1443	1444	1447	1449	1452	1457	1486	1490	1512	1525			
R4A	006642	1142	11620											
R5	=X000005	170	170	171	174	296	347	362	388	392	393	405	454	461
		463	467	587	1513	1524								
SAVCHR	015042	17770												
SCHAR	015030	488	499	684	686	689	796	802	17720					
SENDOP	004204	6890												
SENDLN	004136	553	6770											
SENDSW	014616	341	618	666	681	700	702	1095	17480					
SERVICE	002070	2570	509	1532										
SLASH	014265	731	753	16930										
SND	015642	1097	10210											
SP	=X000006	180	137	258	340	482	483	484	485	558	559	560	561	596
		597	598	599	988	989	990	1039	1040	1041	1083	1084	1085	1086
		1210	1219	1220	1221	1232	1233	1234	1273	1274	1275	1286	1287	1288
		1311	1314	1340	1355	1356	1395	1396	1397	1398	1427	1428	1429	1430
		1438	1441	1442	1443	1457	1458	1502	1508	1509	1510	1511	1512	1513
		1514	1515	1522	1523	1524	1525	1526	1527	1528	1529	1540	1541	1542
		1543	1544	1545	1546	1547	1574	1576						
		16900												
SPACE	014256	363	3880											
SRVERR	002634	389	404	4080										
SRVEXT	002742	833	1166	18170										
ST	015536	270	137	258	340									
STACK	001100	49	1360	584	1603									
START	001342	155	1580	187	210									
START1	001470	161	1630											
START2	001514	1700												
START3	001550	176	1800											
START4	001606	165	1860											
START5	001636	179	1820											
START6	001614	181	1830											
START7	001620	580	3580	801	10480									
SWR	001212	364	4310											
SYSCK1	003004	432	4460											
SYSEXT	003060	510	5120	541	547	556	977	17640						
SYSSWM	015010	431	433	445	894	913	1143	17620						
SYSSW1	015004	685	687	6980										
YAGA	004244	7000	720											
YAGB	004254	682	6930											
YAGC	004224	705	7080											
YAGD	004316	701	707	7170										
YAGE	004376	823	824	825	826	827	828	829	830	831	832	833	834	835
TEMP	015120													

TITLE	011031	830*	839	840*	843*	844	1515*	1522	1785*										
TKB	001204	157	1600*																
TKS	001202	55*	486																
TOPC	015140	54*	138*	297*	348*	799*													
TPB	001210	1574*	1579*	1580	1581*	1582	1583*	1584	1585*	1586	1595*	1597	1793*						
TPS	001206	57*	456*	463*	1051*	1373*													
TRAN1	007200	56*	452	1049	1371														
TRAN1A	007204	1240*	1245																
TRAN2	007222	1242*	1252	1257	1267														
TRAN3	007254	1241	1247*																
TRAN4	007310	1248	1253*																
TRBAUD	001306	1254	1264*																
TRN	015600	117*	241																
TRNCHK	002246	831	1019*																
TRNERR	007276	295*																	
TRNEXT	007332	1256	1259*	1272															
TRNHIT	007144	1246	1268*																
TRNSWH	015152	221	1231*																
TSTBOT	002570	308*	326*	621*	713*	911	927*	1211*	1253	1264*	1798*								
TSTEXT	002632	365	372*																
TTYBUF	016526	373	375	380*															
TTYPTR	015012	243	797*	798	854	1399	1475	1477	1479*	1486	1825*								
TYPECL	007560	741*	742*	743*	755*	756	757*	798*	1765*										
TYPEIT	006226	1299	1307	1323*	1335														
		491	498	501	549	677	733	758	781	1048*	1050	1319	1325	1327					
		1334	1451	1455															
TYPEOP	007606	1304	1330*																
TYPERA	007416	1290*	1300	1308	1317	1331	1336												
TYPERB	007614	1302	1333*																
TYPEXT	007632	1291	1293	1296	1338*														
TYPHES	007370	1204*	1551																
TYPRET	007604	1322	1320*																
TYPSV2	015016	1285*	1339	1767*															
TYPT1	010250	1445*	1453																
TYPT2	010254	1446*	1448																
VERDAT	005542	271	926	933*															
VEREXT	005540	931*																	
VERIFY	005310	519	546	892*															
VERLN	005350	900*	906																
VERNXT	005342	897*																	
VERPT	005546	139*	259*	518*	902	914	935*	1144											
VFRPT	005322	894*	901																
VRPEXT	005356	898	902*																
VRFSND	005406	896	909*	1152															
VRFSWH	014626	895*	1141	1155*	1156	1159*	1752*												
XBINDE	010212	1436*	1553																
XFERCT	015264	1265*	1007*																
XOCTP3	010040	1308*	1554																
XOCTP6	010032	1305*	1552																
.	016674	320	36	38*	45*	48*	52*	145	153	312	453	503	508	531					
		552	837	842	1195	1350	1362	1372	1488	1521	1694*	1730*	1742*	1744*					
		1746*	1753*	1755*	1759*	1784*	1804*	1806*	1808*	1810*	1812*	1814*	1816*	1818*					
		1820*	1822*	1824*	1826*	1828*													

ADD	171	173	329	442	694	718	748	775	784	848	853	966	1033	1243	1287
	1356	1415	1416	1417	1421	1441	1449	1502	1545	1564	1581	1583	1585		
ASL	328	398	441	745	746	747	846	1091	1242	1412	1413	1414	1494	1543	
ASR	761	762	763	820	921	1023	1203								
ASRB	317	323	440	918	1137	1150	1216	1261							
BEG	205	275	278	314	320	373	389	402	432	437	462	466	494	506	525
	527	529	537	552	573	583	616	620	682	685	687	701	705	720	730
	735	777	837	842	898	903	912	954	964	1006	1012	1021	1096	1104	1106
	1114	1131	1134	1142	1147	1163	1165	1187	1191	1195	1199	1248	1269	1296	1302
	1304	1358	1404	1498	1500	1566	1578								
BGE	304	496	779	1367											
BGT	360	1168	1322												
BIC	324	307	687	617	618	623	702	744	760	913	1090	1132	1143	1176	1197
	1231	1237	1250	1251	1264	1266	1359	1410	1440	1544					
BICB	1369														
BIS	167	197	199	241	242	282	297	305	306	307	308	309	348	500	571
	621	624	625	629	666	706	709	713	714	715	799	894	922	927	928
	929	952	1024	1029	1030	1031	1175	1200	1204	1209	1211	1212	1270	1315	1370
	1450	1592													
BIT	274	436	615	619	681	700	704	836	841	989	911	1028	1095	1103	1105
	1113	1128	1130	1198	1240	1247	1253	1268							
BITB	1371														
BLE	632	649	668	739	859	1310									
BLT	737	1099	1109	1117	1123										
BMI	1001	1093													
BNE	153	155	161	175	248	265	312	331	344	375	391	404	444	455	498
	503	508	511	514	517	521	531	534	539	545	696	720	752	786	803
	855	857	910	915	959	995	1035	1129	1145	1157	1241	1245	1254	1291	1293
	1298	1306	1352	1376	1407	1453	1478	1481	1488	1491	1493	1521			
BPL	453	1037	1050	1372	1468										
BR	145	179	181	185	187	238	318	332	366	459	492	523	543	550	575
	576	585	588	613	634	652	653	670	707	702	861	901	986	956	999
	1008	1062	1139	1160	1171	1181	1246	1252	1257	1267	1300	1308	1317	1331	1336
	1362	1386	1389	1409	1418	1482	1495	1501	1567						
CLR	138	139	140	151	196	203	206	232	233	259	260	261	263	276	299
	302	310	325	326	327	342	345	350	376	378	435	445	457	556	594
	595	630	643	644	678	679	680	698	716	732	771	772	773	788	789
	795	796	797	800	815	835	840	850	930	951	974	975	977	998	1009
	1010	1018	1159	1178	1179	1239	1284	1289	1323	1338	1350	1385	1401	1402	1436
	1485	1519	1587												
CLRB	743	757	997												
CMP	152	174	247	264	303	311	330	343	359	374	388	401	403	443	465
	489	493	495	695	719	727	778	802	1005	1034	1090	1100	1116	1122	1156
	1167	1244	1321	1406	1565										
CMPB	454	461	502	505	507	513	516	520	524	526	528	530	533	536	538
	544	684	686	734	736	738	1133	1146	1164	1186	1194	1297	1301	1303	1305
	1309	1487	1498	1492	1499										
COM	522	582													
DEC	541	547	572	631	648	667	755	785	856	858	897	953	1366	1375	
EMT	62														
HALT	400	647	1517												
INC	156	182	246	273	464	512	540	663	692	693	717	742	754	783	838
	843	852	957	1004	1061	1097	1107	1115	1121	1155	1166	1180	1210	1214	1240
	1259	1265	1320	1422	1446	1496	1520								

HS

JMP	49	210	504	509	515	519	532	535	546	553	554	600	671	697	721
	740	749	764	862	907	970	1094	1101	1111	1119	1125	1153	1169	1196	1201
JSR	1213	1217	1532	1547	1603										
	141	159	237	363	364	365	491	498	501	549	570	574	611	612	633
	645	650	662	669	677	733	758	770	781	804	816	860	892	896	900
	949	955	961	969	1152	1256	1272	1299	1307	1313	1316	1319	1325	1327	1334
MOV	1335	1400	1425	1451	1455	1476									
	136	137	142	143	147	148	149	150	162	163	164	165	166	170	172
	176	183	184	194	195	198	202	208	218	219	220	221	222	231	234
	239	240	243	244	245	257	258	262	266	267	268	269	270	271	272
	279	280	281	295	296	300	301	340	341	346	347	358	361	362	377
	379	396	399	433	434	482	483	484	485	488	497	499	510	550	559
	560	561	586	587	596	597	598	599	622	626	627	628	646	664	665
	683	691	700	710	711	712	759	774	780	787	798	801	817	819	823
	825	827	829	831	833	845	847	849	893	895	904	905	920	923	924
	925	926	950	962	965	967	970	971	972	973	976	988	989	990	991
	992	993	1003	1007	1022	1025	1026	1027	1028	1032	1039	1040	1041	1040	1003
	1084	1085	1086	1087	1088	1127	1177	1180	1193	1202	1205	1207	1208	1210	1219
	1220	1221	1232	1233	1234	1235	1236	1238	1273	1274	1275	1285	1286	1288	1311
	1312	1314	1324	1326	1330	1333	1339	1340	1353	1354	1355	1360	1361	1374	1377
	1378	1388	1395	1396	1397	1398	1399	1400	1411	1420	1426	1427	1428	1429	1430
	1437	1438	1439	1442	1443	1444	1445	1454	1456	1457	1458	1475	1479	1484	1486
	1508	1509	1510	1511	1512	1513	1514	1515	1516	1518	1522	1523	1524	1525	1526
	1527	1528	1529	1540	1542	1546	1559	1560	1561	1562	1563	1574	1576	1580	1582
MOVB	1584	1586													
	315	316	321	322	392	393	405	438	439	456	463	486	542	548	609
	690	699	741	756	916	917	996	1002	1051	1100	1110	1110	1124	1135	1136
	1138	1140	1149	1151	1150	1170	1180	1192	1215	1255	1260	1271	1294	1360	1373
	1405														
NEG	703	1019	1206												
NOP	168	169	178	200	201										
ROL	1363	1364	1365												
RTI	562	1042	1222	1276	1341	1379	1459	1500							
RTS	380	400	446	460	635	790	806	919	931	1052	1262	1320	1423	1431	1503
	1560														
SUB	146	1447	1541	1579	1595	1600									
SWAB	1089														
TST	144	154	160	177	204	277	313	319	372	390	431	510	551	729	751
	776	902	914	950	963	994	1000	1011	1036	1092	1141	1144	1190	1290	1292
	1351	1357	1452	1477	1480	1577									
TSTB	452	467	854	1049	1162	1295	1403	1409	1497						
.ABS	2														
.ASCII	1608	1609	1610	1611	1612	1613	1614	1615	1616	1617	1618	1619	1620	1621	1622
	1623	1624	1647	1648	1651	1652	1665								
.ASCIIZ	1625	1627	1629	1631	1632	1634	1637	1639	1642	1645	1646	1649	1650	1653	1654
	1655	1657	1659	1661	1663	1666	1668	1670	1672	1674	1676	1678	1680	1682	1684
	1686	1688	1690	1691	1692	1693									
.BYTE	1605														
.ENABL	3														
.END	1030														
.EVEN	1694														
.REPT	33														
.TITLE	1														

IS

ERRORS DETECTED: 0

\*DZVTGA,DZVTGA/CRF\_DZVTGA.SRC  
RUN-TIME: 7 15 3 SECONDS  
CORE USED: 9K